DISCLAIMER

The Administration has submitted to Congress a legislative proposal to repeal Subtitle J of Title IX of the Energy Policy Act of 2005 which authorized the Ultra-Deepwater and Unconventional Natural Gas and Other Petroleum Resources Research Program. However, the Department of Energy is currently implementing the Title IX, Subtitle J program according to the requirements of the law and will continue to do so unless the law is repealed.
2008 Annual Plan for the Ultra-Deepwater and Unconventional Natural Gas and Other Petroleum Resources Research and Development Program

DOE/NETL-2008/1315

Provided in Response to Energy Policy Act of 2005
Title IX, Subtitle J

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Executive Summary

This document is the 2008 Annual Plan for the Ultra-Deepwater and Unconventional Natural Gas and Other Petroleum Resources Research and Development Program (Program), established pursuant to Title IX, Subtitle J, Sections 999A through 999H, of the Energy Policy Act of 2005 (EPAct).

The Department of Energy (DOE) contracted with a consortium (consortium) to administer three program elements, as identified in EPAct, pursuant to an annual plan. The three program elements administered by the consortium include: ultra-deepwater architecture and technology, unconventional natural gas and other petroleum resources exploration and production technology, and technology challenges of small producers. A fourth program element identified in EPAct for complementary research is being performed by the National Energy Technology Laboratory (NETL). NETL is also tasked with primary review and oversight of the consortium.

In 2006, NETL awarded a contract to the Research Partnership to Secure Energy for America (RPSEA) to function as the consortium. NETL worked closely with RPSEA in the development of its first Draft Annual Plan (DAP), which framed the consortium’s goals for the first two years of the program. RPSEA gathered extensive input through industry workshops, road mapping sessions, and expert opinion to develop its first DAP, and identified priority areas for the investment of $32 million per year on consortium awarded research and development (R&D).

Pursuant to Section 999B (e)(2)(A) of EPAct, the consortium provided its recommendations for the 2008 Annual Plan in the form of a “draft annual plan”. These recommendations were the basis for the Draft 2008 Annual Plan which was presented to the Ultra-Deepwater Advisory Committee (UDAC) and the Unconventional Resources Technology Advisory Committee (URTAC) for review and comments. These comments were considered in the final development of the 2008 Annual Plan.

In order to accommodate a Section 999B(e)(3) requirement to publish all written comments, the Advisory Committee reports are appended to the 2008 Annual Plan. No other written comments were received.

The first solicitations under the consortium program were released in mid-October 2007, with proposals received in early December 2007 for a Small Producer Program and a Unconventional Natural Gas and Other Petroleum Resource Program. Additional solicitations were released in November 2007, December 2007 and February 2008.

In the 2008 Annual Plan, the Ultra-Deepwater Program Element is divided into theme areas based on four generic field types that represent the most challenging field development scenarios facing deepwater operators. In 2008, the Consortium will solicit R&D projects that seek to develop technologies that will facilitate development of these field types. Additionally, there are eight crosscutting challenges that represent the areas
where new technologies are needed to advance the pace of ultra-deepwater development for all fields. The consortium will also solicit projects that seek to advance technologies in each of these areas as components of an integrated system. Seventeen projects were selected for award from thirteen UDW RFPs. The selected projects are listed in Table 2.5.

The Unconventional Natural Gas and Other Petroleum Resource Program Element is divided into three theme areas that target gas shales, water management for both coalbed methane and gas shales, and tight sands. As in the 2007 Annual Plan, the 2008 Annual Plan focuses on unconventional natural gas rather than “other petroleum resources” (e.g., shale oil, oil sands, deep gas). This focus on natural gas resources is consistent with a recommendation of the Unconventional Resources Technology Advisory Committee. Unconventional oil resources may become an additional focus of consortium R&D in the future; however, they are currently being addressed within NETL’s R&D portfolio. To date, nineteen projects have been selected for award under the Unconventional Resources Program. The selected projects are listed in Table 2.9.

The Small Producers Program Element targets advancing technologies for mature fields, which primarily covers the technology challenges of managing water production, improving recovery, and reducing costs. Mature fields are the domain of small producers, and they face challenges in these three areas on a daily basis. To date, seven projects have been selected for award under the Small Producers Program. The selected projects mentioned above are listed in Table 2.11.

For each of the program elements, a number of “themes” have been developed to help guide the consortium through the solicitation process. These themes and the prioritization process are described in greater detail in Sections 2.1, 2.2, and 2.3 of the 2008 Annual Plan. The solicitation process that is being followed to generate the portfolio of R&D projects to address these themes is described in Section 2.4.

Frequent communication between NETL and RPSEA ensures that research being conducted at the NETL remains complementary and supportive of the consortium-administered program elements, and that duplication of effort is avoided. The technical committee established pursuant to EPAct 2005 Section 999H(d)(4) to further ensure that the R&D efforts remain complementary, conducted its first assessment June 11, 2008 and determined that the complementary R&D program being carried out by NETL was not duplicative of the consortium-based program and is in fact complementary in nature.

The 2008 Annual Plan focuses primarily upon the release of solicitations and the establishment of R&D projects. The R&D projects selected to date are expected to be awarded beginning in May 2008, with all awards anticipated completed by September 2008. Technology transfer is also a key focus for 2008 as it is an important aspect of successful R&D and will be carried out in a manner such that R&D results are disseminated to the widest possible audience.
Technology transfer for this program is a continually evolving function. Section 999C(d) of EPAct 2005 requires that 2.5% of the amount of each award is to be designated for technology transfer. The funds will target technology transfer at both the project and the program level. Expenditures of these funds will initially be proposed by the awardees. RPSEA and the awardees will then coordinate to develop an appropriate approach which fulfills both the project and program technology transfer requirements. In the broader context, NETL and RPSEA are continuing to coordinate in the development of a technology transfer plan that provides a systematic approach for development of an integrated technology transfer program with the understanding that this will be a continually evolving function.

Section 999 H (a) of EPAct provides that the Ultra-Deepwater and Unconventional Natural Gas and Other Petroleum Research Fund will be funded at $50-million-per-year, with funds generated from Federal lease royalties, rents, and bonuses paid by oil and gas companies. The consortium receives 75 percent of those funds. After allocations for program management by NETL and R&D administration by RPSEA, the amounts to be invested in consortium R&D total $32.06 million per year.

Under the Stage/Gate approach, described below in Section 2.5, all projects will be fully funded to the completion of the appropriate decision point identified in each contract, which may include multiple stages. If a decision is made to move to the next stage or decision point or to gather additional data, additional funding will be provided from available funds.

The NETL Strategic Center for Natural Gas and Oil is responsible for primary review and oversight of the consortium. Complementary R&D is being carried out by NETL’s Office of Research and Development. Planning and analysis related to the program, including benefits assessment and technology impacts analysis, is being carried out by NETL’s Office of Systems, Analysis, and Planning.

Section 999F of EPAct contains a general sunset provision for Title IX, Subtitle J of September 30, 2014.
1. Background

1.1 Title IX, Subtitle J of the Energy Policy Act of 2005: Sections 999A through 999H

Title IX, Subtitle J of the Energy Policy Act of 2005 (EPAct), Sections 999A through 999H, support oil and gas R&D. The complete text of Title IX, Subtitle J is included in Appendix A.

A portion of the funding is directed towards cost-shared research partnerships, while another portion is used by NETL to carry out complementary R&D.

Section 999A(a) provides: “[T]he Secretary shall carry out a program under this subtitle of research, development, demonstration, and commercial application of technologies for ultra-deepwater and unconventional natural gas and other petroleum resource exploration and production.” Section 999B(a) makes clear that the purpose of these activities is “to maximize the value of natural gas and other petroleum resources of the United States, by increasing the supply of such resources while improving safety and maximizing environmental impacts.” The legislation identifies NETL as the DOE entity responsible for review and oversight of the resulting Ultra-Deepwater and Unconventional Natural Gas and Other Petroleum Resources Program. The legislation further states in Section 999B(c) that “[T]he Secretary shall contract with a corporation that is structured as a consortium to administer the programmatic activities …”

Section 999 sets the funding for this program at a level of $50-million-per-year provided from Federal lease royalties, rents, and bonuses paid by oil and gas companies. The funds are to be directed towards research specifically targeting four areas: ultra-deepwater resources, unconventional natural gas and other petroleum resources, technology challenges of small producers, and research complementary to these areas. The complementary research is being performed by NETL, while all other research is administered by the consortium subject to NETL’s review and oversight. See Table 1.1 for a breakdown of the funding as required by Title IX, Subtitle J.

The Administration’s priority is to enable potentially high-payoff activities that require a Federal presence to attain long-term national goals, especially national security and energy independence.

1.2 Overall Implementation Scheme

NETL is responsible for managing the Ultra-Deepwater and Unconventional Natural Gas and Other Petroleum Resources Program. Within NETL, the responsibility for overall program management has been assigned to the Strategic Center for Natural Gas and Oil (SCNGO). Complementary R&D is being carried out by NETL’s Office of Research and Development (ORD). Planning and analysis related to the program, including benefits
assessment and technology impacts analysis related to program direction, are carried out by NETL’s Office of Systems, Analysis and Planning (OSAP).

A. Consortium Selection

NETL contracted with the Research Partnership to Secure Energy for America (RPSEA), a not-for-profit corporation under section 501(c)(3) of the Internal Revenue Code, consisting of over 130 member organizations, to administer the distribution of about $32 million per year in R&D contracts (Table 1.1). The Federal Government will maintain management oversight of the program, and, as required by EPAct section 999G(3), RPSEA’s administration costs are limited to no more than 10 percent of the funds, as set forth in Table 1.1:

<table>
<thead>
<tr>
<th>Area</th>
<th>Allocation</th>
<th>Area Funds</th>
<th>NETL Mgmt. 5%</th>
<th>RPSEA Admin.</th>
<th>R&amp;D Funds for Distribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ultra-deepwater</td>
<td>35%</td>
<td>17,500,000</td>
<td>875,000</td>
<td>1,662,500</td>
<td>14,962,500</td>
</tr>
<tr>
<td>Unconventional and Other</td>
<td>32.5%</td>
<td>16,250,000</td>
<td>812,500</td>
<td>1,543,750</td>
<td>13,893,750</td>
</tr>
<tr>
<td>Small Producers</td>
<td>7.5%</td>
<td>3,750,000</td>
<td>187,500</td>
<td>356,250</td>
<td>3,206,250</td>
</tr>
<tr>
<td>Consortium Total</td>
<td></td>
<td>37,500,000</td>
<td>1,875,000</td>
<td>3,562,500</td>
<td>32,062,500</td>
</tr>
<tr>
<td>Complementary</td>
<td>25%</td>
<td>12,500,000</td>
<td>0</td>
<td>0</td>
<td>12,500,000</td>
</tr>
<tr>
<td>Sec 999 Total</td>
<td>100%</td>
<td>50,000,000</td>
<td>1,875,000</td>
<td>3,562,500</td>
<td>44,562,500</td>
</tr>
</tbody>
</table>

Table 1.1: Distribution of Funds as Directed by Title IX, Subtitle J (US$)

RPSEA has a broad membership base that includes representatives from all levels and sectors of both the oil and gas exploration and production (E&P) and oil and gas R&D communities. For a complete list of consortium members, see Appendix B. Roughly 19 percent of the RPSEA membership is made up of small and independent oil and gas producers, 6 percent are large producing companies, 20 percent are universities, 31 percent are technology development companies of all sizes, 11 percent are national labs or research institutes, and the remaining 13 percent are other organizations involved in the oil and gas industry. This breadth of membership helps ensure that consortium-administered R&D funds are directed towards key problems in ways that leverage existing industry efforts. A variety of advisory committees drawn from this membership are incorporated into RPSEA’s planning process, as well as in the recommendation of R&D projects to be awarded and the review of project results.

The companies, universities, and other organizations that receive funds through this program will provide cost-share contributions of at least 20 percent of total project costs. The involvement of industry partners in all phases of the oil and gas R&D process increases the likelihood that technologies developed by the program will move into the marketplace.
B. Planning Process

In late 2006, NETL contracted with RPSEA to begin its work with an effective date of January 4, 2007. RPSEA immediately began preparing its first Draft Annual Plan (DAP), which was submitted to DOE on April 3, 2007. The RPSEA 2007 DAP, as received, was included as an Appendix to the 2007 Annual Plan (DOE/NETL-2007/1294), published in the Federal Register in August 2007. Key elements of the 2007 Annual Plan have been incorporated into this document, with some modification. In addition, RPSEA’s subsequent input into this 2008 Annual Plan, in the form of comments and suggested changes to the 2007 Annual Plan, are provided in Appendix C.

Also in late 2006, NETL began to develop a plan for carrying out the complementary research specified by Section 999A, as well as a management and oversight plan for overseeing both the consortium and the complementary in-house R&D activities.

Each year, the annual plan for the consortium-administered research program must be approved by the Secretary of Energy and submitted to Congress before the solicitation of R&D project proposals can begin. Prior to submitting the DAP to the Secretary, the legislation calls for DOE to gather input on the DAP from two Federal advisory committees formed by DOE. The legislation allows for input from other industry experts as well. These two committees are the Ultra-Deepwater Advisory Committee (UDAC) and the Unconventional Resources Technology Advisory Committee (URTAC). DOE’s Office of Fossil Energy is responsible for organizing both of these committees. This approach is designed to bring together a broad range of ideas. The comments received from these advisory committees related to the 2008 Annual Plan are included in Appendix D.

Upon his approval of the annual plan, the Secretary of Energy must transmit the Annual Plan to Congress, along with the recommendations of the consortium, the advisory committees, and any other experts from whom comments have been received.

Subsequent years’ Annual Plans must include details of ongoing activities, a list of solicitations for awards to carry out research, development, demonstration, or commercial application activities, including topics for such work, who would be eligible to apply, selection criteria, duration of awards, and a description of the activities expected of the program consortium to fulfill their oversight responsibility.

C. RPSEA Structure and Consortium Plan Development

Key features of RPSEA’s organization are illustrated in Figure 1.1. The make up of the Board of Directors (BOD) and the external advisory committees and groups are provided in Appendix B, and their respective roles are described below:

Board of Directors (BOD) - In addition to operational oversight, the BOD provides significant input and direction to the preparation of the RPSEA DAP.
Strategic Advisory Committee (SAC) - RPSEA established the Strategic Advisory Committee (SAC) to provide strategic direction, advice on the shape of the research portfolio, long range planning recommendations, and metrics determination to the BOD and to the President. The SAC is comprised of a group of industry leaders in the energy field, including both RPSEA members and non RPSEA members. The SAC provides guidance regarding the process used to develop the RPSEA DAP, the proposed R&D portfolio, and the metrics to be used to track progress toward program goals.

Environmental Advisory Group (EAG) - The Environmental Advisory Group (EAG) is designed to provide all program elements with advice regarding environmental issues. The EAG organizes and brings together key individuals from academia, regulatory entities, non-governmental organizations, and industry for road mapping exercises to identify key regulatory barriers/issues.

Program Advisory (PACs) and Technical Advisory (TACs) Committees - The roles of the PACs and the TACs are described in Section 2 of this document, as they are specific to their respective program elements. Generally, the PACs provide recommendations on elements of the proposed plan, review proposals, and recommend project selections. The TACs provide subject specific technical advice on the development of the proposed plan and on proposal reviews at the direction of the PACs.

Small Producers Research Advisory Group (RAG) - The Small Producer program element will receive guidance from a Small Producer Research Advisory Group (RAG), consisting of industry and academic representatives that are closely tied to the national small producer community. The RAG will follow each project’s progress, plans and results, and, especially, technology transfer. All projects will be reviewed by the RAG semi-annually.

While the RAG will be responsible for directing the Small Producer program, the Unconventional Onshore PAC will remain responsible for oversight of the entire onshore program, which includes the small producer program element.
Figure 1.1: Organization of RPSEA and Advisory Committee Relationships

RPSEA has been operating as a consortium since 2002. Additionally, RPSEA has contracted with four organizations, the Chevron administered DeepStar Consortium (DeepStar), Gas Technology Institute (GTI), Science Applications International Corporation (SAIC), and the New Mexico Institute of Mining Technology (New Mexico Tech or NMT), as part of its management team.

During development of its initial DAP, submitted in early 2007, RPSEA received input from its member organizations as well as from a broad spectrum of additional experts. Input was solicited and/or developed from:

- 11 RPSEA Member Forums held in various regions of the country. While RPSEA members hosted the forums, participation was not limited to RPSEA members. Member Forums included 613 individual participants representing 193 organizations with interests in technologies to enhance domestic natural gas and oil production. Additional forums are currently being planned in order to secure input to future plans and R&D solicitations.
- The Academic Community. Universities served as hosts of all the RPSEA Member Forums. Nearly 50 individuals representing over a dozen universities
have registered or participated in TAC meetings, and universities are represented on the Unconventional Onshore PAC.

- Multiple individual meetings and contacts with individual RPSEA members.
- RPSEA’s Offshore and Onshore PACs and the Small Producer RAG for general guidance, the various Technology Advisory Committees, and the Strategic Advisory Committee.
- Multiple road mapping exercises conducted by DOE, RPSEA, and others prior to 2007.

The process of integrating these inputs is illustrated in the schematic shown in Figure 1.2.

![Diagram](image)

**Figure 1.2: Process Leading to Initial RPSEA Draft Annual Plan**

RPSEA continued to receive input from its member organizations as well as from a broad spectrum of additional experts, during development of this *2008 Annual Plan*. 
2. Consortium-Administered R&D Plan

Section 999A of EPAct specifies that the consortium selected by DOE is to administer a program of research, development, demonstration, and commercialization in three of the nation’s most promising—but technically challenged—natural gas and petroleum resource areas:

- ultra-deepwater (UDW) areas of the Outer Continental Shelf,
- unconventional natural gas and other petroleum resources exploration and production technology, with unconventional being defined in Section 999G(11) by reference to a “natural gas and other petroleum resource located onshore in an economically inaccessible geological formation, including resources of small producers,” and the
- technology challenges of small independent producers.

Further, cross-cutting all elements of the program is a focus on the environment, including projects that minimize or mitigate environmental impact or risk, mitigate water usage, reduce the “footprint” of E&P operations, and lower emissions.

Another crosscutting objective of each element of the program is technology transfer. While only 2.5% of the amount of each contract is specifically set aside for funding technology transfer, the entire program will be planned and executed with the knowledge that the desired impact will not be achieved without significant transfer of technology beyond the direct participants in funded projects. Projects will be scoped and funded to ensure that the necessary materials are developed to support the required technology transfer activities and that the participants have the support to fully participate in technology transfer events. In order to obtain the greatest leverage for technology transfer funds, RPSEA will make maximum use of existing technology transfer networks and organizations. Section 2.6 describes the plan for development of a technology transfer program in more detail.

Each of the three consortium-administered Program Elements is individually outlined in the plan that follows.

2.1 Ultra-Deepwater Program Element

A. Mission & Goals

The mission of the Ultra-Deepwater (UDW) element of the consortium-administered R&D program is to identify and develop economically viable (full life cycle), acceptable risk technologies, architectures, and methods to explore for, drill for and produce hydrocarbons from UDW and formations in the Outer Continental Shelf (OCS) deeper than 15,000 feet.

This mission of technology development encompasses (not in order of priority):
• Extending basic scientific understanding,
• Developing “enabling” technologies,
• Enhancing existing technologies to help lower overall cost and risks, and
• Pursuing “Grand Challenges” (transformational technologies which, if successfully developed, are capable of “leapfrogging” over conventional pathways).

The emphasis of the program will be on “Grand Challenges”, on long-term, high-risk research, on applied science, and on key leveraging and cross-cutting technologies, rather than on short-term, incremental advancements, product development activities, and field specific needs.

Relevant EPAct definitions for the UDW program element include:

• Deepwater -- a water depth that is greater than 200 meters (~660 feet) but less than 1,500 meters (~5,000 feet).
• Ultra-deepwater -- a water depth that is equal to or greater than 1,500 meters (~5,000 feet).
• Ultra-deepwater architecture -- the integration of technologies for the exploration for, or production of, natural gas or other petroleum resources located at UDW depths.
• Ultra-deepwater technology -- a discrete technology that is specially suited to address one or more challenges associated with the exploration for, or production of, natural gas or other petroleum resources located at UDW depths.

The goals of the UDW program element are to increase the size of the UDW resource base and to convert discovered resources into economically recoverable resources while protecting the environment. These goals will be achieved by:

1. Reducing the costs to find, develop, and produce such resources,
2. Increasing the efficiency of exploration for such resources,
3. Increasing production efficiency and ultimate recovery of such resources,
4. Improving safety, and
5. Improving environmental performance, by minimizing any environmental impacts associated with UDW exploration and production.

B. Objectives
To meet the goals of converting the UDW resource base to economically recoverable resources, the program intends to build new planning and analytical models; design and manufacture new equipment; develop new exploration and production technologies as well as integrated systems technologies; and demonstrate that the equipment and technologies are dependable and reliable. This will be achieved by meeting the following near term and mid term objectives.
Near-Term

Objective #1: Technology Needs Assessment – Complete the ongoing process to identify and prioritize the specific technologies that carry the greatest potential for adding to the UDW reserve base and report results and conclusions. During this process, take special care to identify and highlight for special attention those transformational technologies which crosscut a variety of field types and technology themes and, if successfully developed, are capable of “leapfrogging” over conventional pathways and advancing the ability of industry to achieve the goals outlined above.

Objective #2: Cost-Share Development – Network with academia, industry, capital markets, and other key stakeholders to identify and capture cost-share funding for development of new technologies.

Objective #3: Ultra-Deepwater Technology Development – Design and administer multiple rounds of solicitations for R&D contracts designed to meet the stated goal of the UDW program element. Administer a selection process that results in a portfolio of R&D contracts that will best achieve that goal.

Mid-Term

Objective #4: Ultra-Deepwater Technology Development and Deployment – Through assessment of R&D results and additional solicitations (as needed), continue the development and maturation of the most promising technologies identified during the first set of solicitations. Maintain a strong focus on longer-term, high-risk research and development. Terminate weaker prospects and focus budget and efforts on those technologies that carry the greatest potential for meeting the UDW program element goal.

Objective #5: Environmental Technology Development and Deployment – Work with appropriate regulatory agencies, academia, industry and other key stakeholders to identify strategies to improve environmental performance during deepwater development, and develop and administer solicitations for contracts to develop technologies that can achieve this improvement.

Objective #6: Safety Technology Development and Deployment – Work with appropriate regulatory agencies, academia, industry, and other key stakeholders to identify strategies to improve safety performance during deepwater development, and develop and administer solicitations for technologies that can achieve this improvement.

Objective #7: Technology Demonstration – Work with industry, appropriate regulatory agencies, and other key stakeholders to provide seed-level funding and other incentives for demonstration and validation of newly developed technologies.

C. Implementation Plan

The UDW program element will be implemented in a different manner than the other two parts of the consortium-administered program (Unconventional Resources and Small Producer elements) which focus on broader research topics. Section 999B(d)(7)(A) of
EPAct states that the UDW program element “shall focus on the development and demonstration of individual exploration and production technologies as well as integrated systems technologies including new architectures for production in ultra-deepwater.” RPSEA has subcontracted management of the UDW program element to a third party, which already has a suitable process developed and operating. The following section outlines the major steps in the implementation plan.

DeepStar and Advisory Committee Roles in UDW Program Element

The UDW Program Element is being managed by the Chevron administered DeepStar Consortium through a subcontract with RPSEA. DeepStar is the world’s largest UDW stakeholders group and has a 16 year history of managing collaborative research. Through this arrangement, the UDW program will have access to 700+ technical and management committee volunteers as well as a successful process for technology research, development, and commercialization. In addition to providing high level input from operating companies that are ultimately responsible for the production of deepwater energy resources, this highly developed process formally facilitates the direct input of universities, regulatory bodies and other key stakeholder groups. This process of broad engagement through expansive and inclusive advisory committees will provide the UDW Program with significant pro bono expertise as well as potentially significant matching funds to further accelerate the development of UDW technologies.

DeepStar will be assisted in carrying out its subcontract by the UDW PAC and nine TACs (see Appendix B for committee memberships). The UDW PAC members represent asset owners that are currently operating in the UDW Gulf of Mexico. The UDW PAC provides high level input on program priorities, field areas of interest, and technology dissemination, as well as a link to the producer and research communities, but its primary role is project selection. PAC engagement in the process is important as these operators will be the organizations called upon to actually deploy and operate the new technologies developed under the program.

Supporting the PAC are nine TACs, each of which is focused on a particular UDW technology area (see Table 2.2). The role of the TACs, with representation from Subject Matter Experts who study and apply UDW technologies in field situations, is to identify current technology gaps and define the specific R&D efforts to address these gaps. As such, the TACs provide a bottom-up end-user-driven program.

<table>
<thead>
<tr>
<th>Drilling &amp; Completion</th>
<th>Environmental, Safety &amp; Regulatory</th>
<th>Floating Facilities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow Assurance</td>
<td>Geo-Science</td>
<td>Met-Ocean</td>
</tr>
<tr>
<td>Reservoir</td>
<td>Subsea Facilities</td>
<td>System Engineering &amp; Architecture</td>
</tr>
</tbody>
</table>

Table 2.2: UDW Technical Advisory Committees

Identification of Focus Areas for New Technology Development
In developing the list of focus areas for solicitations, DeepStar performed a systems engineering study based on industry UDW experience and needs. Four base case field development scenarios were identified as representative of future Gulf of Mexico UDW developments with technical challenges. These scenarios are drawn from four key areas of activity in the deepwater Gulf of Mexico (Walker Ridge, Keathley Canyon, Alaminos Canyon and the Eastern Gulf), and the associated technology challenges (Figure 2.2). Four generic fields were created (Canopy, Gumout, Coyote, and Diablo), based upon the areas of current activity. Each of the generic fields is characterized by a unique design feature that challenges technical and economic development (Table 2.3). The field development scenarios will be further matured into design bases and will be used as input for the UDW Program Element activities. The systems engineering study will be revisited periodically over the duration of the UDW Program to ensure relevance with ongoing industry exploration and development activities.

**Figure 2.2: Technical challenges for identified basins**
Table 2.3: UDW Base Case Scenarios

Prioritization of Technology Development Needs

The nine TACs reviewed these four base case scenarios and, for their respective disciplines, identified the highest priority technology “themes” required to bridge the technology challenges to development. Identified themes are listed in Table 2.4a. Because each of the four base case scenarios represents a complete field development, a number of the themes identified are either multi-disciplinary or cut across several TAC discipline areas. Accordingly, the themes have been categorized either by specific base case or as crosscutting, with the crosscutting section further categorized by technology challenge.

The UDW TACs further refined the 33 themes into specific project ideas which address one or multiple themes. The process included the development of more than 100 project ideas, which were proposed by the TACs themselves or by an interested/knowledgeable entity. A key aspect of the process was the inclusion of a “UDW Operator Champion” for each proposed project idea. This approach will help to ensure alignment from idea to implementation in the UDW program. All project ideas were compiled and reviewed by each TAC, which then refined and combined similar ideas, refined the Scope of Work, identified deliverables, and estimated the implementation schedule and costs. Each TAC then ranked their respective list of project ideas and submitted the highest ranking project ideas to the PAC. The PAC evaluated and prioritized the project ideas from all TACs. The PAC prioritization was based upon projected project idea impact, available budget, and alignment with overall Program Goals. The prioritization process used by the PAC called for each of the eleven Operating Companies in the PAC to select project ideas (up to a total of $36 million) which, from their company’s perspective, would do the most to bridge technology gaps of particular relevance to their operations as well as meet the goals of the RPSEA Draft Annual Plan. Only those project ideas receiving a majority
vote (at least 6 of 11 companies) were considered. Tables 2.4b and c include the highest ranked project ideas based upon available funding for 2007 and 2008 solicitations.

The selected project ideas listed in Tables 2.4b and 2.4c have been categorized as addressing one of four major or one minor development and operation challenges currently pursued by the worldwide UDW community. These are:

1. Significantly extend subsea tieback distances / surface host elimination;
2. Enable dry trees and risers in 10,000 foot water depths;
3. Cost effective subsea intervention;
4. Continuous Improvement
   a. Per wellbore recovery
   b. Cost reduction; and
5. Technology facilitation

Development of Solicitations

Each of the top-ranked proposed project ideas listed in Tables 2.4b and 2.4c has been converted by RPSEA into a Request for Proposal (RFP). Each RFP has been or will be released as a separate solicitation. All but two of the UDW solicitations for 2007 have been released, with a decision made to delay DW1502 and DW1604 until 2008. The solicitations for 2008 will be released after submittal of the 2008 Annual Plan to Congress. Environmental issues are an important aspect of all projects within the program. All solicitations will include an evaluation criterion for health, safety, and environment. Each solicitation will be open for a minimum period of 60 days and the review, selection and award process is expected to take an average of three months (see Section 2.4 for further details on the solicitation process).
<table>
<thead>
<tr>
<th>Field Type / Focus Areas</th>
<th>Technology Challenge</th>
<th>Themes</th>
</tr>
</thead>
</table>
| **Canopy Field**         | Low permeability reservoir | 1. Completion of long reservoir sections.  
2. Deep reservoir stimulation technology.  
3. Formation Integrity at Commercial Production Conditions (fluid rates, differential pressures). |
| **Gumout Field**         | High Viscosity Oil | 4. Intervention strategies and well architecture for downhole equipment maintenance (e.g., pumps).  
5. Viscous Oil Production Technology. |
| **Coyote Field**         | Small Reserve Fields | 6. Drilling with small margin between overburden and fracture pressure (dual density drilling is a potential solution for this issue). |
| **Diablo Field**         | XHPHT (22.5 ksi & 350+°F) Sour service | 7. Materials Sciences for UDW Risers and Moorings, tubulars, tools, instrumentation, and completion equipment.  
8. HPHT Flow Assurance Technologies.  
9. HPHT Formation Evaluation. |
| **Environmental**        |                      | 10. Safety Barrier Testing and Validation Criteria.  
15. Mooring and Riser Integrity Management. |
| **Geo-Science**          |                      | 17. Subsalt Imaging & Geo-mechanics.  
18. Reservoir & Fluid Characterization.  
19. Economics. |
| **Met-ocean**            |                      | 20. Effect of changing weather patterns on hurricane severity.  
21. Operational 3-D current forecast model capable of simulating the Loop/eddies.  
22. Modeling for strong near-bottom currents along the Sigsbee Escarpment. |
| **Reservoir**            |                      | 23. Appraisal.  
24. Field development.  
25. Production and Reservoir Surveillance. |
| **Subsea Facilities**    |                      | 26. Subsea Production Equipment Enhancements.  
27. Mature Subsea Processing Technology.  
28. Pipeline, Flowline and Umbilical Technology.  
29. Subsea Well Intervention Tech. improvement. |
| **Systems Engineering and Architecture** | | 30. Design Criteria for the Base Cases.  
31. System impact of proposed technologies on the field development scenarios.  
32. Grand Challenge projects.  
33. Small Business Initiatives. |

**Table 2.4a: UDW Program Element Technology Themes**
<table>
<thead>
<tr>
<th>RFP Number</th>
<th>Project Idea Description</th>
<th>Applicable Themes (see Table 2.4a)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DW1301</td>
<td>Multiphase Meter Technology : Improvements to Deepwater Subsea Measurement</td>
<td>11, 12, 16, 24, 25, 26, 28</td>
</tr>
<tr>
<td>DW1302</td>
<td>Ultra-high Conductivity Umbilicals</td>
<td>26, 28, 31</td>
</tr>
<tr>
<td>DW1901</td>
<td>Subsea Processing System Integration Engineering</td>
<td>5, 11, 12, 26, 27, 28, 30, 31</td>
</tr>
<tr>
<td>DW1201</td>
<td>Wax Control</td>
<td>5, 16</td>
</tr>
<tr>
<td>DW1902</td>
<td>Deep Sea Hybrid Power System</td>
<td>11, 26, 27, 28, 29, 31</td>
</tr>
<tr>
<td>DW1501</td>
<td>Extreme Reach Development</td>
<td>31, 32</td>
</tr>
</tbody>
</table>

**Extend subsea tieback distances / surface host elimination**

**Enable dry trees and risers in 10,000’ water depths**

| DW1401     | Carbon Fiber Wrapped High Pressure Drilling and Production Riser Qualification Program | 7, 11, 13, 15, 31                   |
| DW1402     | Ultra-deepwater Dry Tree System for Drilling and Production in GOM                     | 13, 24, 31                        |
| DW1403     | Fatigue Performance of High Strength Riser Materials                                   | 7, 15, 28                        |

**Cost effective subsea intervention**

| DW1502     | Coil Tubing Drilling and Intervention System Using Cost Effective Vessels           | 2, 4, 5, 11, 23, 24, 25, 29, 31 |

**Continuous Improvement**

| DW1701     | Improved Recovery                                                                    | 2, 3, 18, 19, 23, 24, 25, 31     |
| DW2001     | Synthetic benchmark models of complex salt                                          | 17                                |
| DW1801     | Effect of Global Warming on Hurricane Activity                                      | 11, 20                            |

**Technology Facilitation**

| DW1603     | Graduate Student Design Projects                                                     | 30, 31                            |
| DW1604     | Small Business Initiative                                                           | 33                                |

**Table 2.4b: UDW Program Element Solicitation Topics (2007 Funding)**
<table>
<thead>
<tr>
<th>RFP Number</th>
<th>Project Idea Description</th>
<th>Applicable Themes (see Table 2.4a)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extend subsea tieback distances / surface host elimination</td>
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</tr>
<tr>
<td>DW2901</td>
<td>Reliable deepwater power distribution &amp; components (Component Qualification - performed in steps.)</td>
<td>26, 27, 28, 31</td>
</tr>
<tr>
<td>DW1202</td>
<td>EOS improvement for xHPHT</td>
<td>8, 9, 18, 23, 25</td>
</tr>
<tr>
<td>DW2201</td>
<td>Viscous Oil PVT</td>
<td>2, 5, 16, 18</td>
</tr>
<tr>
<td>Cost effective subsea intervention</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DW2301</td>
<td>Deepwater Riserless Light Well Intervention</td>
<td>2, 4, 11, 23, 24, 25, 29, 31</td>
</tr>
<tr>
<td>DW2501</td>
<td>Early Reservoir Appraisal, Utilizing a Low Cost Well Testing System - Phase 1</td>
<td>9, 11, 13, 18, 23, 24, 25, 31</td>
</tr>
<tr>
<td>Continuous Improvement</td>
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<tr>
<td>DW2701</td>
<td>Resources to Reserves Development and Acceleration through Appraisal</td>
<td>9, 18, 23, 24, 25, 31</td>
</tr>
<tr>
<td>DW2502</td>
<td>Modeling and Simulation of Managed Pressure Drilling for Improved Design, Risk Assessment, Training and Operations</td>
<td>6, 11, 31</td>
</tr>
<tr>
<td>DW2101</td>
<td>New Safety Barrier Testing Methods</td>
<td>10, 11</td>
</tr>
<tr>
<td>DW2801</td>
<td>Gulf 3-D Operational Current Model Pilot</td>
<td>21, 22</td>
</tr>
</tbody>
</table>

Table 2.4c: UDW Program Element Solicitation Topics (2008 Funding)

**Funds Available and Anticipated Awards**
The UDW Program will have $14.96 million per year available for project awards. It is anticipated that the UDW Program Element will award 5-15 projects per year ranging from $250K to $3 MM and having an average Federal government contribution of $750K and a project period of 1-3 years. Cost sharing beyond the minimum requirements set forth in section 988 of EPAct will be encouraged in all solicitations. Approximately 5-9 projects are anticipated to be awarded with the funding from 2008. Under the Stage/Gate approach described in Section 2.5, all projects will be fully funded to the completion of the appropriate decision point identified in each contract, which may include multiple stages. If a decision is made to move to the next stage or decision point or to gather additional data, additional funding will be provided from available funds.
D. Ongoing Activities

As of April 1, 2008 RPSEA has released a total of twelve UDW solicitations. Projects selected under the initial requests for proposals (RFPs) and the awardees are listed in Table 2.5. Status of the remaining 2007 solicitations is presented in Table 2.6. RPSEA is currently developing the 2008 RFPs, which will be released after submittal of the 2008 Annual Plan to Congress. RPSEA has also begun the planning process for the 2009 Annual Plan, with TAC meetings scheduled for April 2008 for the development of project ideas. In addition to releasing RFPS and awarding subcontracts, RPSEA will be performing project management functions for the pending awards and for future awards during the year.

<table>
<thead>
<tr>
<th>RFP Number</th>
<th>Project Title</th>
<th>Awardee</th>
<th>Other Participants</th>
<th>Project Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>DW1201</td>
<td>Wax Control</td>
<td>University of Utah</td>
<td>SINTEF Petroleum Research, BP, StatoilHydro, University of Tulsa</td>
<td>24 months</td>
</tr>
<tr>
<td>DW1301</td>
<td>Improvements to Deepwater Subsea Measurements</td>
<td>Letton-Hall Group</td>
<td>Chevron, Shell, Total, ConocoPhillips, BHP, StatoilHydro, Petrobras, Oceaneering, Multiphase Systems Integration Welker Engineering, Lake Charles Instruments/Neftemer Axept, Intertek, BP, Southwest Research Institute, ENI, Anadarko, Devon, Schlumberger, Weatherford</td>
<td>24 months</td>
</tr>
<tr>
<td>DW1302</td>
<td>Ultra-High Conductivity Umbilicals</td>
<td>Technip</td>
<td>Rice University, Duco, NanoRidge Materials</td>
<td>12 months</td>
</tr>
<tr>
<td>DW1401</td>
<td>Carbon Fiber Wrapped High Pressure Drilling and Production Riser Qualification Program</td>
<td>Lincon Composites</td>
<td>Stress Engineering</td>
<td>24 months</td>
</tr>
<tr>
<td>DW1402-A</td>
<td>Ultra-Deepwater Dry Tree System for Drilling and Production</td>
<td>Houston Offshore Engineering</td>
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<td>18 months</td>
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<tr>
<td>DW1402-B</td>
<td>Ultra-Deepwater Dry Tree System for Drilling and Production</td>
<td>FloaTEC</td>
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<td>18 months</td>
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<tr>
<td>DW1403</td>
<td>Fatigue Performance of High Strength Riser Materials</td>
<td>Stress Engineering</td>
<td></td>
<td>18 months</td>
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<tr>
<td>DW1501</td>
<td>Extreme Reach Development</td>
<td>Tejas</td>
<td>Total, Chevron</td>
<td>9 months</td>
</tr>
<tr>
<td>W1603-A</td>
<td>Graduate Student Design Project: Design of Extreme High Pressure, High Temperature (XHPHT) Subsurface Safety Valve (SSSV)</td>
<td>Rice University</td>
<td></td>
<td>24 months</td>
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<tr>
<td>DW1603-B</td>
<td>Graduate Student Design Project: Robotic MFL Sensor for Monitoring and Inspection of Deepwater Risers</td>
<td>Rice University</td>
<td>itRobitics, Inc.</td>
<td>24 months</td>
</tr>
<tr>
<td>DW1603-C</td>
<td>Graduate Student Design Project: Hydrate Plug Characterization &amp;</td>
<td>University of Tulsa</td>
<td></td>
<td>24 months</td>
</tr>
</tbody>
</table>
Table 2.5: UDW Selected Projects

<table>
<thead>
<tr>
<th>RFP Number</th>
<th>Project Idea Description</th>
<th>RFP Release Date</th>
<th>Status</th>
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<tbody>
<tr>
<td>DW1502</td>
<td>Coil Tubing Drilling and Intervention System Using Cost Effective Vessels</td>
<td>Fourth Quarter 2008</td>
<td>RFP being developed</td>
</tr>
<tr>
<td>DW1604</td>
<td>Small Business Initiative</td>
<td>Fourth Quarter 2008</td>
<td>RFP being developed</td>
</tr>
</tbody>
</table>

Table 2.6: UDW RFP Status (July 31, 2008)

E. Metrics

Overall metrics for the consortium in general are discussed in Section 2.7. Shorter-term metrics specific to the UDW program include the completion of annual milestones that show progress towards meeting the program element objectives. As a minimum, short term metrics to be completed before the end of FY 2008 include:

- Prioritize proposed projects.
- Issue 15-24 solicitations.
- Select and award a minimum of 10 projects.
• Establish FY 2009 R&D priorities based on results of 2007-08 solicitations and inputs from the TACs, PAC, and UDAC.

F. Milestones

The first solicitations for 2008 will be released after submittal of the 2008 Annual Plan to Congress, and will remain open for a minimum of 60 days. The review, selection, and award process will take approximately three months. Each approved project idea will be released as a separate solicitation. The solicitations will be released in groups of 3-4 solicitations, with all solicitations released within 6 months of plan submittal. An important activity for RPSEA will be the active management of all R&D awards, as well as developing the R&D program for 2009.

<table>
<thead>
<tr>
<th>Ultra-Deepwater Program Element Timeline</th>
<th>Months</th>
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<th>3</th>
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<td>Develop Detailed Metrics Monitoring Plan</td>
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<td>Manage 2007 &amp; 2008 Awards</td>
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<tr>
<td>Establish 2009 R&amp;D Priorities</td>
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Table 2.7: Ultra-Deepwater Program Element Timeline

2.2 Unconventional Natural Gas and Other Petroleum Resources Program Element

A. Mission & Goal

The mission of the Unconventional Resources Element of the consortium-administered R&D program is to identify and develop economically viable technologies to locate, characterize, and produce unconventional natural gas and other petroleum resources in an environmentally acceptable manner.
An “unconventional natural gas and other petroleum resource” is defined in Section 999G of EPAct as natural gas and other petroleum resource[s] located onshore in an economically inaccessible geological formation, including resources of small producers.

The overall goal of the Unconventional Resources Program Element is to increase the supply of domestic natural gas and other petroleum resources through the development, demonstration, and commercialization of technologies that reduce the cost and increase the efficiency of exploration for and production of such resources, while improving safety and minimizing environmental impact.

The contribution of natural gas to the Nation’s gas supply from three specific unconventional resources—gas shales, coal seams, and tight sands—has grown significantly during the past 20 years. These resources have been highlighted by the Energy Information Administration (EIA) and others as important supply sources during the next 20 years. According to the latest estimate by the National Petroleum Council (NPC 2003), the volume of technically recoverable gas from these three resources in the lower 48 states is in excess of 293 trillion cubic feet (TCF). Due to their potential and significance, gas shales, tight gas sands, and coalbed methane were determined to be the unconventional resources to be specifically addressed in the initial years of the program. Opportunities to leverage developed technologies through application to other unconventional natural gas and petroleum resources will be sought, and other petroleum resources may be specifically targeted in subsequent years. Oil shale and unconventional oil resources are addressed by the EPAct 2005 Title IX, Subtitle J complementary R&D program and the traditional R&D program in 2008, both managed by NETL.

In order for the program to be successful by increasing the supply of domestic natural gas and other petroleum resources through new technology, the transfer of that technology to companies operating in the targeted resources will need to be an integral part of the program planning and execution. Additionally, any development of new resources must be accomplished in an environmentally acceptable manner, so it will be important that technologies developed under the program be applied in ways that minimize the impact of resource development on natural and cultural resources.

B. Objectives

Objectives for the Unconventional Resources Program Element have been developed with input from the consortium’s unconventional onshore PAC. This input has been combined with information gathered during a number of relatively recent efforts to identify and prioritize the technology challenges to development of unconventional resources. These efforts include: (1) a series of five workshops held in various producing basins by RPSEA and New Mexico Tech during 2003, (2) workshops carried out as part of the NPC 2003 Natural Gas Study, (3) a series of DOE-sponsored unconventional gas technology road-mapping workshops held during 2005, (4) eleven forums held by RPSEA during late 2006 and early 2007, and (5) information developed for the 2007 NPC global oil and gas study entitled: Facing the
**Hard Truths About Energy.** All of these inputs were combined to arrive at the prioritized list of technology challenges that underlie both the objectives of this Program Element and the list of solicitation topics found in the implementation plan.

The objectives are defined in terms of the resource (shales, coal, tight sands), and the level of field development category (existing, emerging, and frontier). All three resources are important but gas shales, the most difficult and least developed, was identified during this process as the top priority. It was the consensus of the advisory groups that gas shales promised the greatest potential return on investment in terms of reserves additions. The three development categories are:

- **Existing** - Active development drilling and production.
- **Emerging** - Formations, depth intervals, or geographic areas from which there has been limited commercial development activity and very large areas remain undeveloped.
- **Frontier Area** - Formations, depth intervals, or geographic areas from which there has been no prior commercial development.

The relative balance of the program’s focus among these three categories, as well as the priority basins identified within each of the three resource areas, are illustrated within Table 2.8. The basins noted are representative based on expressed industry interest and not meant to exclude opportunities in other basins within the three resource types.

<table>
<thead>
<tr>
<th>Level of Field Development</th>
<th>Program Balance</th>
<th>Priority Gas Shales</th>
<th>Priority Coalbed Methane</th>
<th>Priority Tight Sands</th>
</tr>
</thead>
<tbody>
<tr>
<td>Existing</td>
<td>45%</td>
<td>Ft Worth - Barnett</td>
<td>Appalachian</td>
<td>Green River/Uinta</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Appalachian</td>
<td>San Juan</td>
<td>South Texas</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Powder River</td>
<td>Appalachian</td>
<td></td>
</tr>
<tr>
<td>Emerging</td>
<td>45%</td>
<td>Permian</td>
<td>Uinta-Piceance</td>
<td>Appalachian</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Arkoma/Ardmore/Anadarko</td>
<td>Powder River</td>
<td>Piceance</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Illinois &amp; Michigan</td>
<td></td>
<td>Uinta</td>
</tr>
<tr>
<td>Frontier Area</td>
<td>10%</td>
<td>Permian-Woodford</td>
<td>Illinois &amp; Michigan</td>
<td>Western Oregon</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Green River</td>
<td>N. Mid-continent</td>
<td>Washington</td>
</tr>
</tbody>
</table>

**Table 2.8: Resource Prioritization Matrix**

In the near-term, the primary challenge facing gas producers is the rapid depletion rate of new wells and their relatively high cost. Rapid decline rates require that many new wells be drilled just to maintain production. To address these concerns, R&D activities associated with the near term will have a significant field-based component with supporting analytic work. Methods and techniques developed in this phase will be tested in the field through industry cooperative field work. This near-term research and development will be built on recent technology successes in advancing these technologies to a higher level and broadly disseminating the results. Near term projects will primarily focus on field testing, technology dissemination, and commercialization.
In the mid-term, program emphasis again will be placed on industry cooperative field work in emerging areas. Working models developed through the near term program will be applied in less developed fields, modified as required, and documented to make the technology readily available to the industry. The focus of the mid-term research will be the development of at least one new emerging resource area to the point where a substantial portion of the technical resource becomes economic reserves.

Further out in the mid-term, the program aims at identification and characterization of two or more resource-rich plays or basins with limited current activity. The objective will be to provide information, knowledge, and methodologies to spur activity in currently undeveloped and low activity resources, thereby allowing access to gas that is technically not feasible to drill and produce with current technologies.

Specifically, the objectives of the Unconventional Resources Program Element are:

**Near term**

**Objective 1:** Develop tools, techniques, and methods that substantially increase, in an environmentally sound manner, commercial production and ultimate recovery from high priority existing and emerging established gas shale formations.

**Objective 2:** Develop tools, techniques, and methods that substantially decrease the environmental impact of produced and used water associated with coalbed methane and gas shale development. And secondarily, develop tools, techniques, and methods to improve production from coalbed methane reservoirs within high priority existing and emerging plays.

**Objective 3:** Develop tools, techniques, and methods that increase commercial production and ultimate recovery from established tight gas sand formations and accelerate development of existing, and emerging tight gas sands plays.

**Mid-Term**

**Objective 4:** Develop techniques and methods for exploration and production from high priority emerging gas shale, coal, and tight sand fields, as well as frontier basins and formations, where these operations have been hindered by technical, economic, or environmental challenges.

**Development of an Integrated Program**

An important aspect of this program element is encouragement of teaming efforts to develop integrated production technologies for unconventional gas resources. To the extent possible, integration of geologic concepts with engineering principles to overcome production and environmental issues is encouraged. The intent is to develop a coordinated program as opposed to individual projects such that the whole has much greater value than the sum of the parts.
C. Implementation Plan

The Unconventional Resource Program Element is being implemented by developing and administering solicitations for R&D projects in areas that address the objectives outlined above. The following section outlines the major steps in the implementation plan.

Development of Solicitations to Address Prioritized Technology Challenges

The 2007 solicitation was broad in scope, in order to allow consideration of a broad range of research topics addressing key issues. Solicitations for the 2008 program will continue to seek a broad range of technical solutions, but will place particular emphasis on addressing key technical or resource gaps within the current portfolio of projects. Two areas that have been identified as requiring additional emphasis are the integrated management of water usage and production in shales and coalbed methane resources, as well as advanced completion and stimulation technologies for complex shale and tight sand reservoirs.

Topic areas planned to be included in general solicitations during the 2008 program year are summarized below. However, in order to ensure that areas of particular interest and need in the portfolio are addressed, individual solicitations may be issued that emphasize a particular subset of the technology or resource focus areas described below. The number of individual solicitations will be dependent upon proposals received from the general solicitations; therefore, some or all of the areas below may be covered by solicitations during the 2008 program year.

For new technologies to have an impact on energy production, they must be applied by energy producers. The program is designed to support work leading to field applications that will demonstrate the applicability of new technology and encourage its commercial availability. Solicitations in this area will seek innovative approaches to integrate the results of individual research projects to address key technical issues in the development of unconventional resources, develop such research into commercially available services, and educate the wide and diverse community of producers on the successful application of new technologies to the development of unconventional resources.

This program encourages partnerships between oil and gas producers and research organizations. Partnerships are encouraged in order to facilitate the transition from research to application. In addition, the program encourages oil and gas producers who do not have expertise in proposal submissions to partner with universities and service companies who are familiar with this process.

A more complete description of the solicitation process is included in Section 2.4 of this report.

Area of Interest 1: Gas Shales

Solicitation(s) will request ideas and projects for development of tools, techniques, and methods that may be applied to substantially increase, in an environmentally sound manner, commercial production and ultimate recovery from established gas shale formations and accelerate development of gas from emerging and frontier gas shale
plays. The concepts may include but are not limited to the areas listed below. Solicitations will particularly encourage proposals that integrate multiple technologies to address particular challenges.

- Develop multi-zone completion and stimulation methods applicable to complex shale reservoirs.
- Characterization of geologic, geochemical, geophysical, and operational parameters that differentiate high performing wells.
- Develop technologies for comprehensive characterization of the geological, geochemical, and geophysical framework of gas shale resource plays, particularly emerging plays.
- Development of methods to accurately assess the potential of shale for gas production from common industry petrophysical measurements.
- Development of methods to plan, model, and predict the results of gas production operations.
- Accurate delineation of the natural fracture system for guiding horizontal wells to intersect a large number of open fractures.
- Development of extra-extended single and multi-lateral drilling techniques.
- Development of steerable hydraulic fractures.
- Development of suitable low-cost fracturing fluids and proppants; e.g., non-damaging fluids and/or high strength low density proppants.
- Develop advanced drilling, completion, and/or stimulation methods that allow a greater volume of reservoir to be accessed from a single surface location; and decrease the environmental impact.
- Develop stimulation methods that require less water and other fluids to be injected into the subsurface.
- Develop stimulation methods that result in a lower volume of treatment fluids produced to the surface.
- Develop approaches for improved treatment, handling, re-use, and disposal of fluids produced and/or used in field operations.
- Extending the commercial life of a producing well through reduction of the initial drilling and completion costs, elimination of workovers and recompletions, as well as reduction of production costs, particularly those associated with water disposal and management.
- Conduct preliminary studies of novel concepts for unconventional gas development in gas shale resources, and for the initial assessment of the potential of frontier gas shale resources.
• Develop improved drilling methods that lower cost, reduce time on location, use fewer materials, or otherwise increase the efficiency and effectiveness of well construction.

**Area of Interest 2: Produced Water Management Associated with Coalbed Methane and Gas Shale Production**
Solicitations will request proposals for development of tools, techniques, and methods that may be applied to substantially decrease the cost and environmental impact of coalbed methane and gas shale development through more effective management of water used and produced in drilling, completion, stimulation, and production operations. The concepts may include but are not limited to the areas listed below. Solicitations will particularly encourage proposals that consider an integrated, life-cycle approach to water management.

• Develop water management approaches that minimize the impact of drilling, completion, stimulation, and production operations on natural water resources.
• Develop methods for the treatment of produced water.
• Develop methods for sustainable beneficial use of produced water.
• Develop methods to control fines production.
• Develop techniques to minimize the volume of water produced to the surface.

**Area of Interest 3: Tight Sands**
Solicitations will request proposals for development of tools, techniques, and methods to increase commercial production and ultimate recovery from established tight gas sand formations, and accelerate development of emerging and frontier tight gas plays. The concepts may include but are not limited to the areas listed below. Solicitations will particularly encourage proposals that integrate multiple technologies to address the challenges associated with tight sand resources.

• Development of multi-zone completion and stimulation methods applicable to complex tight sand reservoirs.
• Characterization of geologic, geochemical, geophysical, and operational parameters that differentiate high performing wells.
• Development of technologies for comprehensive characterization of the geological, geochemical, and geophysical framework of tight sand resource plays, particularly emerging plays.
• Accurate delineation of the natural fracture system for guiding horizontal wells to intersect a large number of open fractures.
• Development of extra-extended single and multi-lateral drilling techniques.
• Development of steerable hydraulic fractures.
• Development of suitable low-cost fracturing fluids and proppants; e.g., non-damaging fluids and/or high strength low density proppants.

• Development of advanced drilling, completion, and/or stimulation methods that allow a greater volume of reservoir to be accessed from a single surface location while decreasing the environmental impact.

• Development of efficient and safe water management schemes.

• Extension of the commercial life of a producing well through reduction of the initial drilling and completion costs, elimination of workovers and recompletions, as well as reduction of production costs, particularly those associated with water disposal and management.

• Conduct preliminary studies of novel concepts for unconventional gas development in tight sands, and for the initial assessment of the potential of frontier tight sand resources.

• Development of improved drilling methods that lower cost, reduce time on location, use less materials or otherwise increase the efficiency and effectiveness of well construction.

**Technical Advisory Committees**

An important part of this process involves input from a number of TACs that are established to help review and evaluate proposals from those submitted in response to the solicitations. The TACs will also play a role in helping to refine subsequent solicitations.

TACs are formed, conduct their work and are disbanded when they are no longer needed, as the program changes and projects are completed. The mix of proposals received determines the type of discipline-oriented groups, interdisciplinary problem-focused groups, or some combination group that will be required.

**Funds Available and Anticipated Awards**

It is anticipated that there will be $13.89 million available for funding the Unconventional Resources Program Element during each fiscal year. Approximately 5 to 15 awards are expected to be awarded in 2008.

The typical award is expected to have duration of one to three years, although shorter or longer awards may be considered, if warranted by the nature of the proposed project.

Under the Stage/Gate approach described on in Section 2.5, all projects will be fully funded to the completion of the appropriate decision point identified in each contract, which may include multiple stages. If a decision is made to move to the next stage or decision point or to gather additional data, additional funding will be provided from available funds.
D. Ongoing Activities

The solicitation in 2007 concentrated on three areas of interest in existing and emerging areas: Gas Shales, Water Management in Coalbed Methane and Gas Shales, and Tight Sands. Proposals in the frontier area received consideration for selection if a compelling impact was demonstrated; however, those were not the main focus.

There were $13.89 million available for the Unconventional Resources Program Element from 2007 funding. The first solicitation was released on October 17, 2007 and closed on December 3, 2007. The proposals were evaluated by members of the TACs, the PACs, RPSEA, and NETL.

Nineteen proposals were selected for negotiations leading to an award. Eleven of those selected address existing resources, six address emerging plays and two address frontier areas. Subsequent 2008 solicitations are designed to fill in the gaps that the 2007 solicitation left open. The projects selected from the 2007 solicitation are listed in Table 2.9.

<table>
<thead>
<tr>
<th>Project Title</th>
<th>Awardee</th>
<th>Other Participants</th>
<th>Project Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Self-Teaching Expert System for the Analysis, Design, and Prediction of Gas Production from Shales</td>
<td>Lawrence Berkeley National Laboratory</td>
<td>Texas A&amp;M University, University of Houston, Anadarko</td>
<td>36 months</td>
</tr>
<tr>
<td>Advanced Hydraulic Fracturing Technology for Unconventional Tight Gas Reservoirs</td>
<td>Texas A&amp;M University</td>
<td>Carbo Ceramics, Schlumberger, Halliburton Energy Services, BJ Services</td>
<td>24 months</td>
</tr>
<tr>
<td>Enhancing Appalachian Coalbed Methane Extraction by Microwave-</td>
<td>Pennsylvania State University</td>
<td>Nottingham University</td>
<td>12 months</td>
</tr>
<tr>
<td>Table 2.9: Unconventional Resources Selected Projects</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-----------------------------------------------------</td>
<td>---------------------------------</td>
<td>-----------------</td>
<td></td>
</tr>
<tr>
<td><strong>Induced Fractures</strong></td>
<td><strong>Gas Condensate Productivity in Tight Gas Sands</strong></td>
<td>Stanford University</td>
<td>36 months</td>
</tr>
<tr>
<td></td>
<td><strong>Gas Production Forecasting From Tight Gas Reservoirs: Integrating Natural Fracture Networks and Hydraulic Fractures</strong></td>
<td>University of Utah, Utah Geological Survey, Golder Associates, Utah State University, HCItasca</td>
<td>36 months</td>
</tr>
<tr>
<td></td>
<td><strong>Geological Foundation for Production of Natural Gas from Diverse Shale Formations</strong></td>
<td>Geological Survey of Alabama</td>
<td>36 months</td>
</tr>
<tr>
<td></td>
<td><strong>Improved Reservoir Access through Refracture Treatments in Tight Gas Sands and Gas Shales</strong></td>
<td>University of Texas - Austin, Noble Energy, BJ Services, Anadarko, Jones Energy, Pinnacle Technologies</td>
<td>36 months</td>
</tr>
<tr>
<td></td>
<td><strong>Improvement of Fracturing for Gas Shales</strong></td>
<td>University of Houston, Daneshy Consultants, BJ Services</td>
<td>36 months</td>
</tr>
<tr>
<td></td>
<td><strong>New Albany Shale Gas</strong></td>
<td>Gas Technology Institute, Amherst College, University of Massachusetts, ResTech, Texas A&amp;M University, Pinnacle Technologies, West Virginia University, Texas Bureau of Economic Geology, Aurora Oil and Gas, CNX Gas, Diversified Operating Corporation, Noble Energy, Trendwell Energy Corporation</td>
<td>30 months</td>
</tr>
<tr>
<td></td>
<td><strong>Novel Concepts for Unconventional Gas Development in Shales, Tight Sands and Coalbeds</strong></td>
<td>Carter Technology, University of Oklahoma, University of Houston, M-I LLC</td>
<td>12 months</td>
</tr>
<tr>
<td></td>
<td><strong>Novel Fluids for Gas Productivity Enhancement in Tight Formations</strong></td>
<td>University of Tulsa, Williams Exploration and Production Co.</td>
<td>36 months</td>
</tr>
<tr>
<td></td>
<td><strong>Optimization of Infill Well Locations in Wamsutter Field</strong></td>
<td>University of Tulsa, Texas A&amp;M University, Devon Energy</td>
<td>36 months</td>
</tr>
<tr>
<td></td>
<td><strong>Optimizing Development Strategies to Increase Reserves in Unconventional Gas Reservoirs</strong></td>
<td>Texas A&amp;M University, Unconventional Gas Resources Canada Operating Inc., Pioneer Natural Resources Co.</td>
<td>24 months</td>
</tr>
<tr>
<td></td>
<td><strong>Petrophysical Studies of Unconventional Gas Reservoirs Using High-Resolution Rock Imaging</strong></td>
<td>Lawrence Berkeley National Laboratory, Schlumberger, Chevron, BP</td>
<td>36 months</td>
</tr>
<tr>
<td></td>
<td><strong>Reservoir Connectivity and Stimulated Gas Flow in Tight Sands</strong></td>
<td>Colorado School of Mines, University of Colorado, Mesa State University, iReservoir, Bill Barrett Corporation, Noble Energy, Whiting Petroleum Corporation, ConocoPhillips</td>
<td>24 months</td>
</tr>
</tbody>
</table>

**E. Metrics**

Overall metrics for the consortium in general are discussed in Section 2.7. Shorter-term metrics specific to the Unconventional Resources Program include the completion of
annual milestones that show progress towards meeting the program element objectives. Short term metrics to be completed before the end of FY 2008 include:

- Issue and complete at least two solicitations.
- Engage technical advisory committees to review solicitations that reflect sufficient breadth and depth of industry experience.
- Select and award a minimum of 10 projects.
- Establish FY2009 R&D priorities based on results of 2007-08 solicitations and other inputs from the PAC, URTAC, and modeling the impacts of various R&D applications.

F. Milestones
The first solicitation for 2008 will be released after submittal of the 2008 Annual Plan to Congress, and will remain open for a minimum of 60 days. The review, selection and award process will take approximately three months. Additional activities for RPSEA will be the active management of all R&D awards, planning and development of the R&D program for 2009, and holding program level technology transfer workshops.

| Unconventional Natural Gas & Other Petroleum Resources Program Element Timeline |
|---------------------------|----------------|----------------|----------------|----------------|----------------|
|                            | Month | 1 | 2 | 3 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| Draft Plan Submitted (Nov 16, 2007) | ♦ |
| Plan Published | |
| Project Development and Prioritization | |
| Obtain DOE Approval of Solicitation | ♦ |
| Solicitation 1 Open Period | |
| Proposal Evaluation and Selection | |
| DOE Approval | ♦ |
| Contract Negotiation and Award | |
| Solicitation 2 Open Period | |
| Proposal Evaluation and Selection | |
| DOE Approval | ♦ |
| Contract Negotiation and Award | |
| Develop Benefits Assessment Methodology | |
| Develop Detailed Metrics Monitoring Plan | |
| Manage 2007 & 2008 Awards | |
| Report Program Deliverables | |
| Conduct Technology Transfer Workshops | |
| Establish 2009 R&D Priorities | |

Table 2.10: Unconventional Resources Program Element Timeline
2.3 Small Producer Program Element

A. Mission & Goals
The mission of the Small Producer Program Element of the consortium-administered R&D program is to increase the supply from mature domestic natural gas and other petroleum resources through reducing the cost and increasing the efficiency of production of such resources, while improving safety and minimizing environmental impact, with a specific focus on the technology challenges of small producers.

“Small producer” is defined in EPAct as *an entity organized under the laws of the United States with production levels of less than 1,000 barrels per day of oil equivalent.*

The goal of the Small Producer Program Element is to address the needs of small producers by focusing on areas including complex geology involving rapid changes in the type and quality of the oil and gas reservoirs across the reservoir; low reservoir pressure; unconventional natural gas reservoirs in coalbeds, deep reservoirs, tight sands, or shales; and unconventional oil reservoirs in tar sands and oil shales.

B. Objectives
The small producer community is quick to adopt new technology that has been shown to have an economic benefit in their operating environment. The Small Producer Program element helps make leading edge exploration and production technology available to small producers, helping them to increase their contribution to the nation’s secure energy supply.

The approach to enhancing the impact of small producers on energy production involves two related but distinct activities. First, individual small producers facing representative challenges will be engaged to work with technology providers on the development and application of technology to enhance economic and environmentally responsible production and resource recovery. The support provided through the program will mitigate the economic risk normally associated with the application of new technologies. Second, the information acquired as a result of projects funded through the program will serve as the basis for technology transfer efforts that will promote appropriate novel technology applications throughout the small producer community.

The specific objectives of the Small Producer Program Element are:

**Near term**

**Objective 1:** Apply technologies in new ways to enable improvements in water management and optimization of water use in mature fields.

**Objective 2:** Apply technologies in new ways to improve oil and gas recovery from mature fields, thereby extending their economic life.

**Objective 3:** Apply technologies in new ways to reduce field operating costs.
Mid term
Objective 4: Apply lessons from all near-term projects to new basins/areas and develop new technologies to address the problems of Objectives 1-3.

C. Implementation Plan

The Small Producer Program Element is being implemented by developing and administering solicitations for R&D projects in areas that address the objectives outlined above. The following section outlines the major steps in the implementation plan.

Small Producers Program Element Advisory Groups

The Small Producer Program receives guidance from a Small Producer RAG; consisting of industry and academic representatives that are closely tied to the national small producer community (Appendix B). The RAG focuses on identifying, targeting, and prioritizing specific technology needs. This advisory group also provides a key communications focal point for encouraging the formation of the requisite research consortia consisting of small producers (see next subsection for description of this requirement). After projects are initiated, the RAG follows each project’s progress, plans, and results, with particular attention to tech transfer. All projects are reviewed by the RAG semi-annually.

While the RAG will be responsible for directing the Small Producer Program, the Unconventional Onshore PAC will remain responsible for oversight of the entire onshore program, which includes the Small Producer Program Element as well as the Unconventional Resources Program Element. The RAG will interact with the Unconventional Onshore PAC through the RPSEA Onshore VP and through its chairman who will hold a seat on the Unconventional Onshore PAC reserved for a representative of the Small Producer RAG.

The Small Producer RAG is the body primarily responsible for the management of the selection process for awards under the Small Producer Program, and the RAG will continue to draw on the expertise of the specialized Unconventional Onshore TACs. These TACs will be available to provide in depth technical reviews on proposals to supplement the expertise of the RAG.

Development of a Solicitation to Address Prioritized Technology Challenges

The Small Producer Program Element has been able to draw on the input from the exercises and workshops listed in the Unconventional Resources section of this plan (see Section 2.2 part C), as well as specific events aimed at small producers conducted by New Mexico Tech and West Virginia University. The overarching theme expressed by small producer representatives at these events was the need for technology which allows small producers to maximize the value of the assets they currently hold, primarily in mature fields.

Accordingly, the solicitation under this program element has been aimed toward developing and proving the application of technologies that will increase the value of
mature fields by reducing operating costs, decreasing the cost and environmental impact of additional development, and improving oil and gas recovery. Reducing risk is seen as key to reducing costs and improving margins. Improved field management, best practices, and lower cost tools (including software) are all within the scope of this effort.

In order to ensure that technologies developed under this program are applied to increase production in a timely fashion, each proposal has been required to outline a path and timeline to an initial application. A specific target field for an initial test of the proposed development will have to be identified, and ideally the field operator will be a partner in the proposal.

In compliance with Section 999B(d)(7)(C) of EPAct, all awards resulting from this solicitation “shall be made to consortia consisting of small producers or organized primarily for the benefit of small producers.” For the purposes of the solicitation, a consortium shall consist of two or more entities participating in a proposal through prime contractor-subcontractor or other formalized relationship that ensures joint participation in the execution of the scope of work associated with an award. The participation in the consortium of the producer that operates the asset that is identified as the initial target for the proposed work will be highly encouraged.

The 2008 solicitation will request proposals addressing the following technology challenges:

- Development of approaches and methods for water management, including produced water shutoff or minimization, treatment and disposal of produced water, fluid recovery, chemical treatments, and minimizing water use for drilling and stimulation operations.
- Development of methods for improving oil and gas recovery and/or extending the economic life of reservoirs.
- Development of methods to reduce field operating costs, including reducing production related costs as well as costs associated with plugging and abandoning wells and well site remediation. Consideration will be given to those efforts directed at minimizing the environmental impact of future development activities.
- Development of cost-effective intelligent well monitoring and reservoir modeling methods that will provide operators with the information required for efficient field operations.
- Development of improved methods for well completions and recompletions, including methods of identifying bypassed pay behind pipe, deepening existing wells, and innovative methods for enhancing the volume of reservoir drained per well through fracturing, cost-effective multilaterals, in-fill drilling, or other approaches.
- Implementation and documentation of field tests of emerging technology that will provide operators with the information required to make sound investment decisions regarding the application of that technology.
- Collection and organization of existing well and field data from multiple sources into a readily accessible and usable format that attracts additional investment.
- Creative capture and reuse of industrial waste products (produced water, excess heat) to reduce operating costs or improve recovery.

Additional solicitations may be issued based on assessment of proposals received and available funding.

**Funds Available and Anticipated Awards**

It is anticipated that $3.21 million will be available for the Small Producer Program Element during fiscal year 2008. Approximately 8 to 12 awards are expected to be awarded in the first solicitation using 2008 funds.

The typical award is expected to have a duration of one to three years, although shorter or longer awards may be considered, if warranted by the nature of the proposed project.

Under the Stage/Gate approach described in Section 2.5, all projects will be fully funded to the completion of the appropriate decision point identified in each contract, which may include multiple stages. If a decision is made to move to the next stage or decision point or to gather additional data, additional funding will be provided from available funds.

**D. Ongoing Activities**

The solicitation using 2007 funds focused on application of available technologies for oil and gas recovery, water management issues, cost-effective intelligent well monitoring, and collection and organization of existing data from multiple sources. There was $3.21 million of 2007 funding available for R&D awards under this program element. The solicitation was released on October 17, 2007 and closed on December 3, 2007. The proposals were evaluated by members of the Research Advisory Group (RAG), RPSEA, and NETL. Seven projects were selected for negotiations leading to an award. The proposals selected from the 2007 solicitation are listed in Table 2.11.
Table 2.11: Small Producers Program Selected Projects

<table>
<thead>
<tr>
<th>Project Title</th>
<th>Awardee</th>
<th>Other Participants</th>
<th>Project Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost-Effective Treatment of Produced Water Using Co-Produced Energy Sources for Small Producers</td>
<td>New Mexico Institute of Mining and Technology</td>
<td>Robert L. Bayless, Producer LLC and Harvard Petroleum Company, LLC</td>
<td>24 months</td>
</tr>
<tr>
<td>Enhancing Oil Recovery from Mature Reservoirs Using Radial-Jetted Laterals and High-Volume Progressive Cavity Pumps</td>
<td>University of Kansas</td>
<td>Kansas Geological Survey and American Energies Corporation</td>
<td>12 months</td>
</tr>
<tr>
<td>Field Site Testing of Low Impact Oil Field Access Roads: Reducing the Footprint in Desert Ecosystems</td>
<td>Texas A&amp;M University</td>
<td>Rio Vista Bluff Ranch and Halliburton</td>
<td>24 months</td>
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<td>Near Miscible CO₂ Application to Improved Oil Recovery for Small Producers</td>
<td>University of Kansas</td>
<td>Carmen Schmitt, Inc.</td>
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<td>Preformed Particle Gel for Conformance Control</td>
<td>University of Missouri, Rolla</td>
<td>ChemEOR Company and BJ Services</td>
<td>24 months</td>
</tr>
<tr>
<td>Reducing Impacts of New Pit Rules on Small Producers</td>
<td>New Mexico Institute of Mining and Technology</td>
<td>Independent Petroleum Association of New Mexico and New Mexico Oil Conservation Division</td>
<td>36 months</td>
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<tr>
<td>Seismic Stimulation to Enhance Oil Recovery</td>
<td>Lawrence Berkeley National Laboratory</td>
<td>U.S. Oil &amp; Gas Corporation and Berkeley GeolImaging Resources, LLC</td>
<td>24 months</td>
</tr>
</tbody>
</table>

**E. Metrics**

Overall metrics for the consortium in general are discussed in Section 2.7. Shorter-term metrics specific to the Small Producer Program include the completion of annual milestones that show progress towards meeting the program element objectives. As a minimum, short term metrics to be completed before the end of FY 2008 include:

- Issuance of one solicitation
- Integration of input from an advisory group that reflects sufficient breadth and depth of industry experience
- Selection and award of a minimum of 8 projects.

**F. Milestones**

The solicitation using 2008 funds will be conducted after approval and submittal of the 2008 Annual Plan to Congress, and will remain open for a minimum of 60 days. The review, selection and award process will take no longer than three months. In this program element, RPSEA will work closely with each awardee to develop a mutually acceptable technology transfer plan. Additional activities for RPSEA will be the active management all R&D awards, planning and development of the R&D program for 2009, and holding program level technology transfer workshops.
<table>
<thead>
<tr>
<th>Small Producers Program Element Timeline</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Month</strong></td>
</tr>
<tr>
<td>Draft Plan Submitted (Nov 16, 2007)</td>
</tr>
<tr>
<td>Plan Published</td>
</tr>
<tr>
<td>Project Development and Prioritization</td>
</tr>
<tr>
<td>Obtain DOE Approval of Solicitation</td>
</tr>
<tr>
<td>Solicitation Open Period</td>
</tr>
<tr>
<td>Proposal Evaluations and Selections</td>
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<tr>
<td>DOE Approval</td>
</tr>
<tr>
<td>Contract Negotiations and Awards</td>
</tr>
<tr>
<td>Develop Benefits Assessment Methodology</td>
</tr>
<tr>
<td>Develop Detailed Metrics Monitoring Plan</td>
</tr>
<tr>
<td>Manage 2007 &amp; 2008 Awards</td>
</tr>
<tr>
<td>Report Program Deliverables</td>
</tr>
<tr>
<td>Conduct Technology Transfer Workshops</td>
</tr>
<tr>
<td>Establish 2009 R&amp;D Priorities</td>
</tr>
</tbody>
</table>

**Table 2.12: Small Producers Program Element Timeline**

### 2.4 Solicitation Process

**A. Eligibility**

In accordance with Section 999E of EPAct, in order to receive an award, an entity must either be:

a) a United States-owned entity organized under the laws of the United States; or

b) an entity organized under the laws of the United States that has a parent entity organized under the laws of a country that affords-
   a. to United States-owned entities opportunities, comparable to those afforded to any other entity, to participate in any cooperative research venture similar to those authorized under this subtitle;
   b. to United States-owned entities local investment opportunities comparable to those afforded to any other entity; and
   c. adequate and effective protection for the intellectual property rights of United States-owned entities.

RPSEA is not eligible to apply for an award under this program.

**B. Organizational/Personal Conflict of Interest**

The approved RPSEA Organizational Conflict of Interest Plan will govern all potential conflicts associated with the solicitation and award process.

RPSEA was required to submit an Organizational Conflict of Interest (OCI) Plan which, in accordance with Section 999B(c)(3) of EPAct, addressed the procedures by which RPSEA will (1) ensure it’s board members, officers, and employees in a decision-making
capacity disclose to DOE any financial interests in or financial relationships with applicants for or recipients of awards under the program and (2) require board members, officers, or employees with disclosed financial relationships or interests to recuse themselves from any oversight of awards made under the program. RPSEA’s OCI Plan was reviewed by DOE. After DOE’s comments and questions were addressed, a final OCI Plan was approved.

In addition, the Contract between DOE and RPSEA includes the following OCI clauses: H.22 Organizational Conflict of Interest (NOV 2005); H.23 Organizational Conflict of Interest (OCI) Annual Disclosure; and H.24 Limitation of Future Contracting and Employment.

These Contract clauses and the approved RPSEA OCI Plan will govern potential conflicts associated with the solicitation and award process.

C. Solicitation Approval and Project Selection Process

The overall structure of the solicitation approval and project selection process is illustrated in Figure 2.4. Project selection will be through a fully open and competitive, process. Within the RPSEA project proposal review and selection process, the TACs will be responsible for providing technical reviews of proposals, while the PACs will be primarily responsible for the selection of proposals for award. NETL will be responsible for the final review and approval of recommended projects.
D. Selection Criteria

The following general criteria will be used to evaluate proposals submitted under the RPSEA program. The detailed selection criteria and weighting factors vary depending on the specific technology area and will be clearly and specifically identified in each solicitation.

- Technical merit and applicable production or reserve impact
- Statement of Project Objectives
• Personnel qualifications, project management capabilities, facilities and equipment, and readiness
• Technology transfer approach
• Cost for the proposed work
• Cost share
• Environmental impact (including an assessment of the impacts, both positive and negative, that would result from the application of a developed technology)
• Health and Safety Quality Assurance/Quality Control
• Exceptions to contract terms and conditions

In the Small Producer Program Element, the following criteria will be used to evaluate proposals in addition to those stated above: Approach to application of the results, involvement of small producers, and the overall strength of the consortium.

It should be noted that a bidder may be required to meet with the review committee to present their proposal and to answer any outstanding questions.

E. Schedule and Timing
The schedule for the 2008 solicitations will be determined in consultation with NETL after the 2008 Annual Plan has been submitted to Congress. After issuance, solicitations will remain open for a minimum of 60 days.

F. Proposal Specifications
The structure and required elements of proposals submitted in response to each of the solicitations, as well as the specific details regarding format and delivery, will be developed in consultation with DOE and will be provided in each solicitation. By law, proposals must also comply with the Department of Energy Acquisition Regulations (DEAR) and Federal Acquisition Regulations (FAR) clauses listed in the solicitation.

G. Funding Estimates
It is anticipated that $14.96 million per year will be available for the UDW program element and $13.89 million per year for the Unconventional Resources Program Element. Approximately 5 to 20 awards are anticipated within each of these program elements during FY2008. The typical award is expected to have a duration of one to three years, although shorter or longer awards may be considered if warranted by the nature of the proposed project. Under the Stage/Gate approach described in Section 2.5, all projects will be fully funded to the completion of the appropriate decision point identified in each contract, which may include multiple stages. Once a decision is made to move to the next stage or decision point, additional funding will be provided from available funds.
It is anticipated that $3.21 million per year will be available for the Small Producer Program Element. Approximately 4 to 12 awards are anticipated during FY 2008. The typical award is expected to have a duration of two years, although shorter or longer awards may be considered if warranted by the nature of the proposed project.

**H. Advertising of Solicitations**

Advertising of each solicitation will be implemented in a manner that insures wide distribution to the specific audience targeted by each solicitation.

The vehicles used will include at a minimum:

- Publication on the NETL website, supported by DOE press releases
- Publication on the RPSEA website, supported by RPSEA press releases and newsletters
- Announcements distributed via e-mail to targeted lists (e.g., Small Producer solicitation to members of state producer organizations and the Independent Petroleum Association of America [IPAA]).

Other vehicles that may be used include:

- Advertising in recognized industry publications (e.g., Oil and Gas Journal, Hart’s E&P, Offshore, American Oil and Gas Reporter, etc.)
- Presentations at industry meetings by both RPSEA and NETL representatives, as appropriate given the timing of the solicitations.
- Subscribing to funding-alert organizations which send e-mails once a week about funding opportunities to members in their specific areas of expertise.
- Working with various professional, industry, state and national organizations to utilize their established networks.

**I. Additional Requirements for Awards Specified in Section 999C**

The following items are specified in Section 999C as requirements for awards. This information must be addressed in the solicitations, if applicable.

- **Demonstration Projects** – An application for an award for a demonstration project must describe with specificity the intended commercial use of the technology to be demonstrated.

- **Flexibility in Locating Demonstration Projects** – A demonstration project relating to an ultra-deepwater (≥1500 meters) technology or an ultra-deepwater architecture may be conducted in deepwater depths (>200 but <1500 meters).

- **Intellectual Property Agreements** – If an award is made to a consortium, the consortium must provide a signed contract agreed to by all members of the consortium describing the rights of each member to intellectual property used or developed under the award.
• **Technology Transfer** – 2.5 percent of the amount of each award must be designated for technology transfer and outreach activities.

• **Information Sharing** – All results of the research administered by the program consortium shall be made available to the public consistent with Department policy and practice on information sharing and intellectual property agreements.

### 2.5 Project Management

RPSEA will employ a Stage/Gate approach to the research, development, and commercialization (RD&C) process for each awarded project. The Stage/Gate process (Figure 2.5) is a method of logical thought and decision making designed to facilitate the efficient development of new technologies. The process will integrate three parallel, but interdependent streams of activities—technical, business, and administrative—needed to develop a product from its initial conception through research and on to the marketplace. These activities will be integrated, such that progressively better information about the project and product—market potential, customer needs and wants, benefit-to-cost ratio, economics, and technical feasibility—is provided at each stage of the process. The process will be dynamic and flexible so that as RPSEA stakeholders’ and project managers’ needs evolve, the process can evolve as well.

![Figure 2.5: Stages and Gates Process Schematic](image)

Each project will be designed to include a series of stages punctuated by decision points, whereby the contributors and decision makers will make a decision to: 1) go forward with the project, 2) go back to resolve key issues, or 3) terminate the project.

Each stage is designed to make technical progress and gather the information needed to move the project to the next decision point and on to the next gate. These information collection activities are not ends in themselves, but are the means to ultimately produce a successful product.

The gathering and analysis of information in each stage is focused on reducing levels of uncertainty, and thus risk. Armed with this information, project contributors can make sound technical and business decisions. Initial stages of research, development, and commercialization generally encounter the highest technical risks while later stages face the greatest business risks. The project contributors must address both technical and business risks and attempt to reduce the overall uncertainty of the project.

In addition to helping manage risk, the structure of the RD&C process to be employed by RPSEA provides flexibility. For example, a project may begin the RD&C process at
whatever stage is most appropriate for the circumstances. Consider a manufacturer who desires to broaden applications of an existing product. It may seek assistance exploring potential applications of the product to address a significant need other than that for which it was originally developed. Thus, from RPSEA’s perspective, the project might begin the RD&C process after the product has already been developed, i.e. at a stage well beyond Idea Generation (Stage 1).

Just as a project may begin at whatever stage is most appropriate, a project may end at whatever stage is most appropriate. For example, if RPSEA or NETL is satisfied that RPSEA has added the research and development value needed and that the manufacturer should continue with commercialization independently, RPSEA’s support of the work may end successfully before the last gate (Gate 7).

Each gate in the process will have the following specifications:

- A set of required information from the preceding stage which is reviewed by the gatekeepers
- A set of quantitative and/or qualitative criteria to judge the merits and progress of the project
- A decision on whether the project should go ahead or be stopped
- Approval or release of funds
- A path forward for the next stage

Each gate will have its own set of quantitative and/or qualitative criteria for deciding whether the project should be continued into the next stage. These criteria are agreed upon in advance by the project contributors and the gatekeeper(s) for that gate. The evaluation criteria will help to answer the following questions:

- Does the concept still have strong potential for being a marketable product?
- Does the product concept still fit with the strategies, goals, and objectives of the appropriate RPSEA program?
- Have essential activities been completed at the proper level of detail?
- Is the project on time and within budget? Have key criteria been met since the previous gate?
- Should the project be continued to the next stage of development? Should it be terminated?
- What activities need to be performed in the next stage of the project? What key information is needed for making decisions at the next gate?

The current stage of the project is determined by whether it has met all the agreed upon criteria for the preceding gates. Therefore, a project can only be in one stage at a given point in time. For example, a project cannot be at the deployment stage (Stage 6) when technical development activities (Stage 4) are still ongoing.

Progression through each gate is determined by gatekeepers who are identified at the time the project begins the RD&C process. These gatekeepers determine whether the project
moves forward given the information developed in the preceding stage. Depending on the gate, gatekeepers may be RPSEA members or advisory committee members, program element management, or executive management.

### 2.6 Technology Transfer

In order to meet the program goal of increasing the supply of domestic natural gas and other petroleum resources through new technology, it is essential that technology developed under this program be rapidly and effectively applied by operators exploring for and developing new resources. The goal for technology transfer under this program is to assure the engagement of participants all along the technology value chain from conceptual development to commercial application in order to maximize the impact of program technology.

A pro-active communication approach to technology transfer must include the initial articulation of technology needs by the ultimate users of the technology; involve the various stakeholders in the technology development continuum; and have continuous feedback loops at each stage in the process to either validate or calibrate research or technologies. The technology transfer objectives for the early years of the program will focus on developing and implementing a set of processes designed to ensure coordinated transfer of technology across the anticipated wide spectrum of technology investors, developers, deployers and end users likely to be associated with the program. Examples of technology transfer include workshops, conferences, websites, and flyers.

Specific Technology Transfer objectives of the program include:

1. Incorporate provisions in the solicitations that provide for the allocation of 2.5% of the funding for each project to technology transfer activities. Develop and incorporate language that requires each applicant for an award to propose a technology transfer approach with the understanding that up to 40% of the 2.5% designated may be directed for program level technology transfer. Develop and incorporate language in the Model Contract that provides for the coordination of technology transfer across multiple related projects, as specified above.
2. Engage the PAC and TAC members through involvement in needs assessment, project selection, and ongoing project review, in order to promote interest in developing projects and facilitate field tests and demonstrations using operator wells, data, and facilities.
3. Conduct at least one Project Review meeting for RPSEA members and the public.

The approach to technology transfer is designed to address program level goals through a coordinated process that combines the technology transfer efforts associated with related projects while honoring the contractual commitment to fund technology transfer through the allocation of 2.5% of program funding for this purpose.
As part of the administration of the program, RPSEA will conduct the following program-level technology transfer activities:

- RPSEA will initiate a Knowledge Management Database by posting on its public website a list of projects, including goals, objectives, technical status assessments, results and accomplishments, reports, best practices, and key personnel contact information. These website postings will be updated monthly.
- Periodic project reviews with PACs (and TACs as required) will be designed to ensure that the results of related projects are presented in a way that highlights their interconnection and allows the advisory bodies to identify opportunities for the evaluation and application of project results.

In order to maximize the impact of the 2.5% allocated to Technology Transfer, RPSEA is implementing the following approach:

- Each solicitation will require a plan for technology transfer. The solicitation will instruct offerors to propose an approach for technology transfer for their project with the understanding that up to 40% of the 2.5% designated for technology transfer may be used by a third party that is coordinating technology transfer for a number of projects or at the program level.
- RPSEA is developing a program level technology transfer approach for the portfolio of projects to be funded. This plan will be based on maximizing the impact of the entire project portfolio, including new and ongoing projects, and will consider the input associated with the technology transfer plans submitted in successful proposals.
- RPSEA and the selected awardee will jointly develop a project level technology transfer approach.
- The R&D contracts awarded will include requirements for the expenditure of funds allocated to technology transfer in accordance with the portfolio level plan. In some cases, especially with large projects with few deliverables, the technology transfer may be handled entirely by the awardee in accordance with an approved plan. In other cases, especially smaller projects where the technology transfer effort will be more effective if coordinated with other projects, the contractor may be required to subcontract part of the technology transfer activities to a competitively selected third party that is coordinating technology transfer for a number of projects for a program.

A portion of the 2.5% funding will be allocated to start a Knowledge Management Database. The preservation of data from the R&D projects and Technology Transfer program must be retained in a database for maximum dissemination (both near and long term) to the end users. Elements of a successful database resource should include:

- A technology transfer funding component to identify information for input into a
web-based Knowledge Management database with query function.

- RPSEA will populate the Knowledge Management database with R&D results to serve as a resource for industry.
- The Knowledge Management database should have the following characteristics: Web-based; requires user sign-in and password (requires registration but open to public); standard template format for input; subject matter review process; a knowledge push and/or community notification system to stimulate and maintain interest; and expected criteria for success.
- Use of existing petroleum technology transfer databases such as the one already developed by the Petroleum Technology Transfer Council (PTTC) to the maximum extent possible will reduce development and maintenance costs.

The objective of this approach is to ensure a coordinated technology transfer effort that maximizes the impact of the entire program. Options will be explored for leveraging resources to ensure a most robust Technology Transfer Program. DOE will continue to work with RPSEA to develop a coordinated program. In July, 2008 RPSEA submitted details of their technology transfer efforts as part of their draft annual plan for 2009.

2.7 Performance Metrics and Program Benefits Assessment

The program will monitor and report on shorter-term performance metrics, program management performance and budget metrics, and benefits assessment including royalty estimates. Highlights of a separate plan for the benefits assessment and methodologies for measuring performance metrics are provided below.

A. Monitoring Shorter-Term Performance Metrics

The program will develop quantitative short-term performance metrics. Some, but not all of the short-term metrics will require individual project metrics. The degree to which individual project objectives are met and the degree to which the roll-up of project objectives meet program objectives must be quantified. However, quantification of project-specific metrics will require the research program to be implemented and underway. Accordingly, the following steps will be followed with regard to quantifying short-term program impacts that are project dependent.

1. The first round of project proposals must be awarded before establishing project level objectives and metrics.
2. During this time, the consortium will confer with DOE and select the most appropriate methodology for quantifying and tracking shorter-term program metrics.
3. After a methodology has been selected, a baseline will be established for all areas where short term metrics will be measured.
4. With the above information in hand, a projection of program short-term results based on an assumed R&D budget per year for a specified number of years will be modeled.

5. Based on the results of Step 4, more precise and quantifiable program objectives will be established.

6. The results will be reviewed with each of the consortium advisor groups before finalization and submission to DOE for approval.

7. The process will be repeated on a yearly basis to quantify incremental project/program results and cumulative impacts.

The degree to which project milestones are completed on time, papers are delivered, patents are filed, companies contribute cost-share funds, companies obtain third-party financing for new technologies, commercial sales derive from new technologies, and new technologies are determined to be successful and become commercialized are important indicators of the Program’s success. The long term success of the program will ultimately be determined by the degree to which these short-term achievements are translated into the benefits outlined earlier.

B. Monitoring and Reporting Program Management Performance and Budget Metrics

In addition, as detailed within the RPSEA Management Plan, a monitoring process has been implemented for tracking budgeted versus actual financial information and other project schedule parameters. This monitoring process includes measurements of:

1. **Obligated/uncosted funding in relation to total funds** – The consortium will establish a database to track obligated funding as well as uncosted amounts for the total program (including administration), as well as for each project. Funds will be tracked by year appropriated, in order to determine the age of all funds in all categories.

2. **Earned value assessment for each research project including individual project cost and schedule variation** – Earned value management (EVM) metrics will measure the cost and schedule performance of each research project. These metrics will be based on three essential variables:

   - **Budgeted Cost of Work Scheduled (BCWS)** which is extracted from the initial project plan. This variable lays down the baseline of planned expenditures at any given time.
   - **Budgeted Cost of Work Performed (BCWP)** which is extracted from the initial plan and computed based on the reported work completed.
   - **Actual Cost of Work Performed (ACWP)**, which is extracted from a project’s periodic reports, and is the actual expenditure to complete a given task.
From these three variables, the consortium administrator will determine the cost and schedule variance for each project.

Cost and schedule data will be collected from researchers on a schedule negotiated with the provider during the contract finalization process. The nature and characteristics of projects funded under the program will vary widely. The reporting frequency established for each project will consider these differences, vary as appropriate for individual projects, and balance the need for information required to effectively monitor project execution against project schedules, milestones, and magnitude.

3. **Project completion targets (within budget and project period)** – The consortium will utilize the three variables identified above to compute and report the estimated time at completion (ETAC) and estimated cost at completion (ECAC) for each project.

4. **Adherence to project schedule (for solicitation and awards)** – The consortium will apply the same earned value techniques described above to the program level schedule for developing solicitations and making project awards. Earned value measurements will be made against the baseline schedule for the solicitation process.

In addition to the above, the consortium will develop procedures to capture, monitor, and analyze data related to:

- Minimization of the amount of time from invoice to payment,
- Processing time for project change requests,
- Project report quality and adherence to set standards, and
- The number of small business, minority owned and other disadvantaged category program participants.

**C. Program Benefits Assessment**

The primary overall goal of the consortium-administered R&D program is to increase the supply of domestic natural gas and oil by increasing the supply through cost reduction and efficiency improvement while protecting the environment. DOE/NETL and RPSEA are working jointly to develop a methodology for determining benefits related to the Title IX, Subtitle J program. In general, a comprehensive benefits analysis that evaluates a full range of impacts stemming from the program over the next few decades will be performed.

There are four primary objectives of the planned benefits assessment methodology:

- To accurately characterize the full suite of benefits to be assessed, as to both type and timing,
- To define reasonably accurate methods for quantifying these benefits as they accrue or for estimating how they are likely to accrue in the future,
• To produce benefits assessments considered valid and reasonable by a panel of knowledgeable experts, and
• To further develop the methodology needed to estimate increases in royalty receipts resulting from the R&D program.

The specifics of the methodology are currently being developed. The schedule for the methodology development is provided in Table 2.13.

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<thead>
<tr>
<th>Event</th>
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<tr>
<td>Evaluate Benefits Assessment Methodology Options</td>
<td>June 2008</td>
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<tr>
<td>Validation Testing of Methodology</td>
<td>July 2008</td>
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<tr>
<td>Independent Merit Review</td>
<td>September 2008</td>
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<tr>
<td>Revise Benefits Assessment Methodology</td>
<td>October – November 2008</td>
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<td>Complete Benefits Assessment Methodology</td>
<td>December 2008</td>
</tr>
<tr>
<td>Implement Benefits Assessment Methodology</td>
<td>2009</td>
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</tbody>
</table>

**Table 2.13: Benefits Assessment Methodology Schedule**

In addition, the program will continue to acquire data to validate/calibrate the MMS Assessment of remaining discoverable, recoverable resources.

A description of the benefits assessment methodology will be finalized through incorporation into the Annual Plan.
<table>
<thead>
<tr>
<th>Acronym</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMIGA</td>
<td>All Modular Industry Growth Assessment</td>
</tr>
<tr>
<td>BOD</td>
<td>Board of Directors</td>
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<td>CBNG</td>
<td>coal bed natural gas</td>
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<td>CDUEC</td>
<td>Center for Drilling Under Extreme Conditions</td>
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<td>Center for Environmental Impacts</td>
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<td>Center for Enhanced and Unconventional Oil Recovery</td>
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<td>TCF</td>
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Appendix A: Title IX, Subtitle J of EPAct 2005 - Sections 999A through 999H

Title IX, Subtitle J--Ultra-Deepwater and Unconventional Natural Gas and Other Petroleum Resources

SEC. 999A. PROGRAM AUTHORITY.

(a) In General.--The Secretary shall carry out a program under this subtitle of research, development, demonstration, and commercial application of technologies for ultra-deepwater and unconventional natural gas and other petroleum resource exploration and production, including addressing the technology challenges for small producers, safe operations, and environmental mitigation (including reduction of greenhouse gas emissions and sequestration of carbon).

(b) Program Elements.--The program under this subtitle shall address the following areas, including improving safety and minimizing environmental impacts of activities within each area:

(1) Ultra-deepwater architecture and technology, including drilling to formations in the Outer Continental Shelf to depths greater than 15,000 feet.

(2) Unconventional natural gas and other petroleum resource exploration and production technology.

(3) The technology challenges of small producers.

(4) Complementary research performed by the National Energy Technology Laboratory for the Department.

(c) Limitation on Location of Field Activities.--Field activities under the program under this subtitle shall be carried out only--

(1) in--

(A) areas in the territorial waters of the United States not under any Outer Continental Shelf moratorium as of September 30, 2002;

(B) areas onshore in the United States on public land administered by the Secretary of the Interior available for oil and gas leasing, where consistent with applicable law and land use plans; and

(C) areas onshore in the United States on State or private land, subject to applicable law; and

(2) with the approval of the appropriate Federal or State land management agency or private land owner.

(d) Activities at the National Energy Technology Laboratory.--The Secretary, through the National Energy Technology Laboratory, shall carry out a program of research and other activities complementary to and supportive of the research programs under subsection (b).
(e) Consultation With Secretary of the Interior.--In carrying out this subtitle, the Secretary shall consult regularly with the Secretary of the Interior.

SEC. 999B. ULTRA-DEEPWATER AND UNCONVENTIONAL ONSHORE NATURAL GAS AND OTHER PETROLEUM RESEARCH AND DEVELOPMENT PROGRAM.

(a) In General.--The Secretary shall carry out the activities under section 999A, to maximize the value of natural gas and other petroleum resources of the United States, by increasing the supply of such resources, through reducing the cost and increasing the efficiency of exploration for and production of such resources, while improving safety and minimizing environmental impacts.

(b) Role of the Secretary.--The Secretary shall have ultimate responsibility for, and oversight of, all aspects of the program under this section.

(c) Role of the Program Consortium.--

(1) IN GENERAL.--The Secretary shall contract with a corporation that is structured as a consortium to administer the programmatic activities outlined in this chapter. The program consortium shall--

(A) administer the program pursuant to subsection (f)(3), utilizing program administration funds only;

(B) issue research project solicitations upon approval of the Secretary or the Secretary's designee;

(C) make project awards to research performers upon approval of the Secretary or the Secretary's designee;

(D) disburse research funds to research performers awarded under subsection (f) as directed by the Secretary in accordance with the annual plan under subsection (e); and

(E) carry out other activities assigned to the program consortium by this section.

(2) LIMITATION.--The Secretary may not assign any activities to the program consortium except as specifically authorized under this section.

(3) CONFLICT OF INTEREST.--

(A) PROCEDURES.--The Secretary shall establish procedures--

(i) to ensure that each board member, officer, or employee of the program consortium who is in a decision-making capacity under subsection (f)(3) shall disclose to the Secretary any financial interests in, or financial relationships with, applicants for or recipients of awards under this section, including those of his or her spouse or minor child, unless such relationships or interests would be considered to be remote or inconsequential; and

(ii) to require any board member, officer, or employee with a financial relationship or interest disclosed under clause (i) to recuse himself or herself from any oversight under subsection (f)(4) with respect to such applicant or recipient.
(B) **FAI** **LURE TO COMPLY.** --The Secretary may disqualify an application or revoke an award under this section if a board member, officer, or employee has failed to comply with procedures required under subparagraph (A)(ii).

(d) **Selection of the Program Consortium.**--

(1) **IN GENERAL.**--The Secretary shall select the program consortium through an open, competitive process.

(2) **MEMBERS.**--The program consortium may include corporations, trade associations, institutions of higher education, National Laboratories, or other research institutions. After submitting a proposal under paragraph (4), the program consortium may not add members without the consent of the Secretary.

(3) **REQUIREMENT OF SECTION 501(c)(3) STATUS.**--The Secretary shall not select a consortium under this section unless such consortium is an organization described in section 501(c)(3) of the Internal Revenue Code of 1986 and exempt from tax under such section 501(a) of such Code.

(4) **SCHEDULE.**--Not later than 90 days after the date of enactment of this Act, the Secretary shall solicit proposals from eligible consortia to perform the duties in subsection (c)(1), which shall be submitted not later than 180 days after the date of enactment of this Act. The Secretary shall select the program consortium not later than 270 days after such date of enactment.

(5) **APPLICATION.**--Applicants shall submit a proposal including such information as the Secretary may require. At a minimum, each proposal shall--

(A) list all members of the consortium;

(B) fully describe the structure of the consortium, including any provisions relating to intellectual property; and

(C) describe how the applicant would carry out the activities of the program consortium under this section.

(6) **ELIGIBILITY.**--To be eligible to be selected as the program consortium, an applicant must be an entity whose members have collectively demonstrated capabilities and experience in planning and managing research, development, demonstration, and commercial application programs for ultra-deepwater and unconventional natural gas or other petroleum exploration or production.

(7) **FOCUS AREAS FOR AWARDS.**--

(A) **ULTRA-DEEPWATER RESOURCES.**--Awards from allocations under section 999H(d)(1) shall focus on the development and demonstration of individual exploration and production technologies as well as integrated systems technologies including new architectures for production in ultra-deepwater.

(B) **UNCONVENTIONAL RESOURCES.**--Awards from allocations under section 999H(d)(2) shall focus on areas including advanced coalbed methane, deep drilling, natural gas production from tight sands, natural gas production from gas shales, stranded gas, innovative exploration and
production techniques, enhanced recovery techniques, and environmental mitigation of unconventional natural gas and other petroleum resources exploration and production.

(C) SMALL PRODUCERS.--Awards from allocations under section 999H(d)(3) shall be made to consortia consisting of small producers or organized primarily for the benefit of small producers, and shall focus on areas including complex geology involving rapid changes in the type and quality of the oil and gas reservoirs across the reservoir; low reservoir pressure; unconventional natural gas reservoirs in coalbeds, deep reservoirs, tight sands, or shales; and unconventional oil reservoirs in tar sands and oil shales.

(e) Annual Plan.--

(1) IN GENERAL.--The program under this section shall be carried out pursuant to an annual plan prepared by the Secretary in accordance with paragraph (2).

(2) DEVELOPMENT.--

(A) SOLICITATION OF RECOMMENDATIONS.--Before drafting an annual plan under this subsection, the Secretary shall solicit specific written recommendations from the program consortium for each element to be addressed in the plan, including those described in paragraph (4). The program consortium shall submit its recommendations in the form of a draft annual plan.

(B) SUBMISSION OF RECOMMENDATIONS; OTHER COMMENT.--The Secretary shall submit the recommendations of the program consortium under subparagraph (A) to the Ultra-Deepwater Advisory Committee established under section 999D(a) and to the Unconventional Resources Technology Advisory Committee established under section 999D(b), and such Advisory Committees shall provide to the Secretary written comments by a date determined by the Secretary. The Secretary may also solicit comments from any other experts.

(C) CONSULTATION.--The Secretary shall consult regularly with the program consortium throughout the preparation of the annual plan.

(3) PUBLICATION.--The Secretary shall transmit to Congress and publish in the Federal Register the annual plan, along with any written comments received under paragraph (2)(A) and (B).

(4) CONTENTS.--The annual plan shall describe the ongoing and prospective activities of the program under this section and shall include--

(A) a list of any solicitations for awards to carry out research, development, demonstration, or commercial application activities, including the topics for such work, who would be eligible to apply, selection criteria, and the duration of awards; and

(B) a description of the activities expected of the program consortium to carry out subsection (f)(3).

(5) ESTIMATES OF INCREASED ROYALTY RECEIPTS.--The Secretary, in consultation with the Secretary of the Interior, shall provide an annual report to Congress with the President's budget on the estimated cumulative increase in Federal royalty receipts (if any) resulting from the implementation of this subtitle. The initial report under this paragraph shall be submitted in the
first President's budget following the completion of the first annual plan required under this subsection.

(f) *Awards.*—

(1) **IN GENERAL.**—Upon approval of the Secretary the program consortium shall make awards to research performers to carry out research, development, demonstration, and commercial application activities under the program under this section. The program consortium shall not be eligible to receive such awards, but provided that conflict of interest procedures in section 999B(c)(3) are followed, entities who are members of the program consortium are not precluded from receiving research awards as either individual research performers or as research performers who are members of a research collaboration.

(2) **PROPOSALS.**—Upon approval of the Secretary the program consortium shall solicit proposals for awards under this subsection in such manner and at such time as the Secretary may prescribe, in consultation with the program consortium.

(3) **OVERSIGHT.**—

(A) **IN GENERAL.**—The program consortium shall oversee the implementation of awards under this subsection, consistent with the annual plan under subsection (e), including disbursing funds and monitoring activities carried out under such awards for compliance with the terms and conditions of the awards.

(B) **EFFECT.**—Nothing in subparagraph (A) shall limit the authority or responsibility of the Secretary to oversee awards, or limit the authority of the Secretary to review or revoke awards.

(g) **Administrative Costs.**—

(1) **IN GENERAL.**—To compensate the program consortium for carrying out its activities under this section, the Secretary shall provide to the program consortium funds sufficient to administer the program. This compensation may include a management fee consistent with Department of Energy contracting practices and procedures.

(2) **ADVANCE.**—The Secretary shall advance funds to the program consortium upon selection of the consortium, which shall be deducted from amounts to be provided under paragraph (1).

(h) *Audit.*—The Secretary shall retain an independent auditor, which shall include a review by the General Accountability Office, to determine the extent to which funds provided to the program consortium, and funds provided under awards made under subsection (f), have been expended in a manner consistent with the purposes and requirements of this subtitle. The auditor shall transmit a report (including any review by the General Accountability Office) annually to the Secretary, who shall transmit the report to Congress, along with a plan to remedy any deficiencies cited in the report.

(i) *Activities by the United States Geological Survey.*—The Secretary of the Interior, through the United States Geological Survey, shall, where appropriate, carry out programs of long-term research to complement the programs under this section.
(j) Program Review and Oversight.--The National Energy Technology Laboratory, on behalf of
the Secretary, shall (1) issue a competitive solicitation for the program consortium, (2) evaluate,
select, and award a contract or other agreement to a qualified program consortium, and (3) have
primary review and oversight responsibility for the program consortium, including review and
approval of research awards proposed to be made by the program consortium, to ensure that its
activities are consistent with the purposes and requirements described in this subtitle. Up to 5
percent of program funds allocated under paragraphs (1) through (3) of section 999H(d) may be
used for this purpose, including program direction and the establishment of a site office if
determined to be necessary to carry out the purposes of this subsection.

SEC. 999C. ADDITIONAL REQUIREMENTS FOR AWARDS.

(a) Demonstration Projects.--An application for an award under this subtitle for a demonstration
project shall describe with specificity the intended commercial use of the technology to be
demonstrated.

(b) Flexibility in Locating Demonstration Projects.--Subject to the limitation in section 999A(c),
a demonstration project under this subtitle relating to an ultra-deepwater technology or an ultra-
deepwater architecture may be conducted in deepwater depths.

(c) Intellectual Property Agreements.--If an award under this subtitle is made to a consortium
(other than the program consortium), the consortium shall provide to the Secretary a signed
contract agreed to by all members of the consortium describing the rights of each member to
intellectual property used or developed under the award.

(d) Technology Transfer.--2.5 percent of the amount of each award made under this subtitle shall
be designated for technology transfer and outreach activities under this subtitle.

(e) Cost Sharing Reduction for Independent Producers.--In applying the cost sharing
requirements under section 988 to an award under this subtitle the Secretary may reduce or
eliminate the non-Federal requirement if the Secretary determines that the reduction is necessary
and appropriate considering the technological risks involved in the project.

(f) Information Sharing.--All results of the research administered by the program consortium
shall be made available to the public consistent with Department policy and practice on
information sharing and intellectual property agreements.

SEC. 999D. ADVISORY COMMITTEES.

(a) Ultra-Deepwater Advisory Committee.--

(1) ESTABLISHMENT.--Not later than 270 days after the date of enactment of this Act, the
Secretary shall establish an advisory committee to be known as the Ultra-Deepwater Advisory
Committee.

(2) MEMBERSHIP.--The Advisory Committee under this subsection shall be composed of
members appointed by the Secretary, including--
(A) individuals with extensive research experience or operational knowledge of offshore natural gas and other petroleum exploration and production;

(B) individuals broadly representative of the affected interests in ultra-deepwater natural gas and other petroleum production, including interests in environmental protection and safe operations;

(C) no individuals who are Federal employees; and

(D) no individuals who are board members, officers, or employees of the program consortium.

(3) **DUTIES.**--The Advisory Committee under this subsection shall—

(A) advise the Secretary on the development and implementation of programs under this subtitle related to ultradeepwater natural gas and other petroleum resources; and

(B) carry out section 999B(e)(2)(B).

(4) **COMPENSATION.**--A member of the Advisory Committee under this subsection shall serve without compensation but shall receive travel expenses in accordance with applicable provisions under subchapter I of chapter 57 of title 5, United States Code.

(b) *Unconventional Resources Technology Advisory Committee.*--

(1) **ESTABLISHMENT.**--Not later than 270 days after the date of enactment of this Act, the Secretary shall establish an advisory committee to be known as the Unconventional Resources Technology Advisory Committee.

(2) **MEMBERSHIP.**--The Secretary shall endeavor to have a balanced representation of members on the Advisory Committee to reflect the breadth of geographic areas of potential gas supply. The Advisory Committee under this subsection shall be composed of members appointed by the Secretary, including--

(A) a majority of members who are employees or representatives of independent producers of natural gas and other petroleum, including small producers;

(B) individuals with extensive research experience or operational knowledge of unconventional natural gas and other petroleum resource exploration and production;

(C) individuals broadly representative of the affected interests in unconventional natural gas and other petroleum resource exploration and production, including interests in environmental protection and safe operations;

(D) individuals with expertise in the various geographic areas of potential supply of unconventional onshore natural gas and other petroleum in the United States;

(E) no individuals who are Federal employees; and

(F) no individuals who are board members, officers, or employees of the program consortium.

(3) **DUTIES.**--The Advisory Committee under this subsection shall--
(A) advise the Secretary on the development and implementation of activities under this subtitle related to unconventional natural gas and other petroleum resources; and

(B) carry out section 999B(e)(2)(B).

(4) COMPENSATION.--A member of the Advisory Committee under this subsection shall serve without compensation but shall receive travel expenses in accordance with applicable provisions under subchapter I of chapter 57 of title 5, United States Code.

(c) Prohibition.--No advisory committee established under this section shall make recommendations on funding awards to particular consortia or other entities, or for specific projects.

SEC. 999E. LIMITS ON PARTICIPATION.

An entity shall be eligible to receive an award under this subtitle only if the Secretary finds--

(1) that the entity's participation in the program under this subtitle would be in the economic interest of the United States; and

(2) that either--

(A) the entity is a United States-owned entity organized under the laws of the United States; or

(B) the entity is organized under the laws of the United States and has a parent entity organized under the laws of a country that affords--

(i) to United States-owned entities opportunities, comparable to those afforded to any other entity, to participate in any cooperative research venture similar to those authorized under this subtitle;

(ii) to United States-owned entities local investment opportunities comparable to those afforded to any other entity; and

(iii) adequate and effective protection for the intellectual property rights of United States-owned entities.

SEC. 999F. SUNSET.

The authority provided by this subtitle shall terminate on September 30, 2014.

SEC. 999G. DEFINITIONS.

In this subtitle:

(1) DEEPWATER.--The term “deepwater” means a water depth that is greater than 200 but less than 1,500 meters.

(2) INDEPENDENT PRODUCER OF OIL OR GAS.--
(A) **IN GENERAL.**--The term “independent producer of oil or gas” means any person that produces oil or gas other than a person to whom subsection (c) of section 613A of the Internal Revenue Code of 1986 does not apply by reason of paragraph (2) (relating to certain retailers) or paragraph (4) (relating to certain refiners) of section 613A(d) of such Code.

(B) **RULES FOR APPLYING PARAGRAPHS (2) AND (4) OF SECTION 613A(d).**--For purposes of subparagraph (A), paragraphs (2) and (4) of section 613A(d) of the Internal Revenue Code of 1986 shall be applied by substituting ”calendar year” for “taxable year” each place it appears in such paragraphs.

(3) **PROGRAM ADMINISTRATION FUNDS.**--The term “program administration funds” means funds used by the program consortium to administer the program under this subtitle, but not to exceed 10 percent of the total funds allocated under paragraphs (1) through (3) of section 999H(d).

(4) **PROGRAM CONSORTIUM.**--The term “program consortium” means the consortium selected under section 999B(d).

(5) **PROGRAM RESEARCH FUNDS.**--The term “program research funds” means funds awarded to research performers by the program consortium consistent with the annual plan.

(6) **REMOTE OR INCONSEQUENTIAL.**--The term “remote or inconsequential” has the meaning given that term in regulations issued by the Office of Government Ethics under section 208(b)(2) of title 18, United States Code.

(7) **SMALL PRODUCER.**--The term “small producer” means an entity organized under the laws of the United States with production levels of less than 1,000 barrels per day of oil equivalent.

(8) **ULTRA-DEEPWATER.**--The term “ultra-deepwater” means a water depth that is equal to or greater than 1,500 meters.

(9) **ULTRA-DEEPWATER ARCHITECTURE.**--The term “ultra-deepwater architecture” means the integration of technologies for the exploration for, or production of, natural gas or other petroleum resources located at ultra-deepwater depths.

(10) **ULTRA-DEEPWATER TECHNOLOGY.**--The term “ultra-deepwater technology” means a discrete technology that is specially suited to address 1 or more challenges associated with the exploration for, or production of, natural gas or other petroleum resources located at ultra-deepwater depths.

(11) **UNCONVENTIONAL NATURAL GAS AND OTHER PETROLEUM RESOURCE.**--The term “unconventional natural gas and other petroleum resource” means natural gas and other petroleum resource located onshore in an economically inaccessible geological formation, including resources of small producers.

**SEC. 999H. FUNDING.**

(a) *Oil and Gas Lease Income.*--For each of fiscal years 2007 through 2017, from any Federal royalties, rents, and bonuses derived from Federal onshore and offshore oil and gas leases issued
under the Outer Continental Shelf Lands Act (43 U.S.C. 1331 et seq.) and the Mineral Leasing Act (30 U.S.C. 181 et seq.) which are deposited in the Treasury, and after distribution of any such funds as described in subsection (c), $50,000,000 shall be deposited into the Ultra-Deepwater and Unconventional Natural Gas and Other Petroleum Research Fund (in this section referred to as the "Fund"). For purposes of this section, the term "royalties" excludes proceeds from the sale of royalty production taken in kind and royalty production that is transferred under section 27(a)(3) of the Outer Continental Shelf Lands Act (43 U.S.C. 1353(a)(3)).

(b) Obligational Authority.--Monies in the Fund shall be available to the Secretary for obligation under this part without fiscal year limitation, to remain available until expended.

(c) Prior Distributions.--The distributions described in subsection (a) are those required by law--

(1) to States and to the Reclamation Fund under the Mineral Leasing Act (30 U.S.C. 191(a)); and

(2) to other funds receiving monies from Federal oil and gas leasing programs, including--

(A) any recipients pursuant to section 8(g) of the Outer Continental Shelf Lands Act (43 U.S.C. 1337(g));

(B) the Land and Water Conservation Fund, pursuant to section 2(c) of the Land and Water Conservation Fund Act of 1965 (16 U.S.C. 4601-5(c));

(C) the Historic Preservation Fund, pursuant to section 108 of the National Historic Preservation Act (16 U.S.C. 470h); and

(D) the coastal impact assistance program established under section 31 of the Outer Continental Shelf Lands Act (as amended by section 384).

(d) Allocation.--Amounts obligated from the Fund under subsection (a)(1) in each fiscal year shall be allocated as follows:

(1) 35 percent shall be for activities under section 999A(b)(1).

(2) 32.5 percent shall be for activities under section 999A(b)(2).

(3) 7.5 percent shall be for activities under section 999A(b)(3).

(4) 25 percent shall be for complementary research under section 999A(b)(4) and other activities under section 999A(b) to include program direction funds, overall program oversight, contract management, and the establishment and operation of a technical committee to ensure that in-house research activities funded under section 999A(b)(4) are technically complementary to, and not duplicative of, research conducted under paragraphs (1), (2), and (3) of section 999A(b).

(e) Authorization of Appropriations.--In addition to other amounts that are made available to carry out this section, there is authorized to be appropriated to carry out this section $100,000,000 for each of fiscal years 2007 through 2016.

(f) Fund.--There is hereby established in the Treasury of the United States a separate fund to be known as the "Ultra-Deepwater and Unconventional Natural Gas and Other Petroleum Research Fund".
Appendix B: RPSEA Membership and Committee Lists

RPSEA Members (as shown on website)

ACERGY US
ACUTE TECHNOLOGY SERVICES
ADVANCED RESOURCES INTERNATIONAL
AEROVIRONMENT
ALTIRA GROUP
(THE) AMERICAN GAS ASSOCIATION
ANADARKO PETROLEUM CORPORATION
APACHE CORPORATION
APEX SPECTRAL TECHNOLOGY
APS TECHNOLOGY
BAKER HUGHES
BILL BARRETT CORPORATION
BJ SERVICES
BP AMERICA
BREITBURN ENERGY
BRETAGNE LLC
BROWNSTEIN HYATT FARBER SCHRECK
CAMERON/CURTIS-WRIGHT EMD
CARBO CERAMICS
CENTRE FOR MARINE CNG, INC.
CHESAPEAKE ENERGY
CHEVRON CORPORATION
CITY OF SUGAR LAND
COLORADO ENERGY RESEARCH INSTITUTE/COLORADO SCHOOL OF MINES
COLORADO OIL & GAS ASSOCIATION
CONOCOPHILLIPS
CONSERVATION COMMITTEE OF CALIFORNIA OIL & GAS PRODUCERS
CORRELATIONS COMPANY
CRANE CORPORATION
CSI TECHNOLOGIES
DCP MIDSTREAM, LP
DELCO OHEB ENERGY, LLC
DET NORSKE VERITAS (USA)
DEVON ENERGY CORPORATION
(THE) DISCOVERY GROUP, INC.
DYNAMIC TUBULARS
ENCANA OIL & GAS (USA) INC.
ENERCREST
ENERGY CORPORATION OF AMERICA
ENERGY VALLEY
ERGON EXPLORATION
(THE) FLEISCHAKER COMPANIES
FLORIDA INTERNATIONAL UNIVERSITY
GAS TECHNOLOGY INSTITUTE
GE/VETCO
GEOTRACE TECHNOLOGIES
GREATER FORT BEND ECONOMIC DEVELOPMENT COUNCIL
GROUNDWATER SERVICES
HALLIBURTON ENERGY SERVICES
HARVARD PETROLEUM COMPANY, LLC
HOUSTON ADVANCED RESEARCH CENTER
HOUSTON OFFSHORE ENGINEERING
HOUSTON TECHNOLOGY CENTER
IDAHO NATIONAL LABORATORY
INDEPENDENT PETROLEUM ASSOCIATION OF AMERICA
INDEPENDENT PETROLEUM ASSOCIATION OF MOUNTAIN STATES
INTEGRATED OCEAN DRILLING PROGRAM
INTERSTATE OIL AND GAS COMPACT COMMISSION
JACKSON STATE UNIVERSITY
K. STEWART ENERGY GROUP
KNOWLEDGE RESERVOIR
LAWRENCE BERKELEY NATIONAL LABORATORY
LAWRENCE LIVERMORE NATIONAL LABORATORY
LOS ALAMOS NATIONAL LABORATORY
LOUISIANA STATE UNIVERSITY
MARATHON OIL COMPANY
MASSACHUSETTS INSTITUTE OF TECHNOLOGY LABORATORY FOR ENERGY & THE ENVIRONMENT
MAXWELL RESOURCES CORP.
MERRICK SYSTEMS
MISSISSIPPI STATE UNIVERSITY
NALCO COMPANY
NANORIDGE MATERIALS
NATURAL CARBON
NAUTILUS INTERNATIONAL LLC
NEW ENGLAND RESEARCH
NEW MEXICO INSTITUTE OF MINING AND TECHNOLOGY
NEW MEXICO OIL & GAS ASSOCIATION
NGAS RESOURCES, INC.
NICO RESOURCES
NOBLE CORPORATION
NOBLE ENERGY, INC.
NOVATEK
(THE) OHIO STATE UNIVERSITY
OILFIELD TECHNOLOGY NEEDS ASSESSMENT
OKLAHOMA INDEPENDENT PETROLEUM ASSOCIATION
WATT MINERAL HOLDINGS, LLC
WEATHERFORD
WELLDLOG
WESTERN STANDARD ENERGY CORP.
WEST VIRGINIA UNIVERSITY
WILLIAMS PRODUCTION
WOODS HOLE OCEANOGRAPHIC INSTITUTE
# RPSEA Board of Directors

<table>
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<tr>
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<th>Affiliation</th>
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<tr>
<td>Mr. Mark B. Murphy – Board Chairman</td>
<td>Strata Production Company</td>
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<tr>
<td>Dr. Richard A. Bajura</td>
<td>West Virginia University</td>
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<tr>
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<td>Dr. Richard C. Haut</td>
<td>Houston Advanced Research Center</td>
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<td>Mr. Christopher Haver</td>
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<td>Mr. Lynn D. Helms</td>
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<td>Mr. Dirk McDermott</td>
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<td>Massachusetts Institute of Technology</td>
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<td>Mr. Jim Schroeder</td>
<td>Representing IPAMS</td>
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<tr>
<td>Dr. Scott W. Tinker</td>
<td>The University of Texas at Austin</td>
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<td>Mr. Timothy N. Tipton</td>
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<td>Mr. Thomas E. Williams</td>
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<td>Mr. C. Michael Ming – RPSEA President</td>
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### RPSEA Strategic Advisory Committee (SAC)

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<td>Ralph Cavanagh</td>
<td>Natural Resources Defense Council</td>
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<td>Peter Dea</td>
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<td>Dr. Steven Holditch - Chairman</td>
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<tr>
<td>Melanie Kenderdine</td>
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<td>Vello Kuuskraa</td>
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<td>Daniel Lopez</td>
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<tr>
<td>Dirk McDermott</td>
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<tr>
<td>Michael Ming</td>
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<tr>
<td>Dr. Ernest Moniz</td>
<td>Massachusetts Institute of Technology</td>
</tr>
<tr>
<td>Mark Murphy</td>
<td>Strata Production</td>
</tr>
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<td>Donald Paul</td>
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<td>William Schneider</td>
<td>Newfield Exploration</td>
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### RPSEA Ultra-Deepwater PAC

<table>
<thead>
<tr>
<th>Name</th>
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</tr>
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<tbody>
<tr>
<td>Hugh Banon</td>
<td>BP</td>
</tr>
<tr>
<td>Gail Baxter</td>
<td>Marathon</td>
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<tr>
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<td>Jenifer Tule-Gaulden</td>
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<td>Philippe Remacle</td>
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<td>Arnt Olufsen</td>
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<td>Luiz Souza</td>
<td>Petrobras</td>
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<tr>
<td>Maurizio Zecchin</td>
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<tr>
<td>Rick Mitchell</td>
<td>Devon</td>
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<tr>
<td>Dr. Oliver Onyewuenyi</td>
<td>Shell</td>
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<tr>
<td>Tom Williams</td>
<td>Noble Corporation (ex-officio)</td>
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<tr>
<td>Gary Covatch</td>
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## RPSEA Unconventional Onshore PAC

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<thead>
<tr>
<th>Name</th>
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<tbody>
<tr>
<td>Darrell Pierce</td>
<td>DCP Midstream, LLC</td>
</tr>
<tr>
<td>Steve McKetta</td>
<td>Southwestern Energy</td>
</tr>
<tr>
<td>Mark Malinowski</td>
<td>Rosewood Resources, Inc.</td>
</tr>
<tr>
<td>David Martinueau</td>
<td>Pitts Energy</td>
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<tr>
<td>Richard Sullivan</td>
<td>Anadarko Petroleum Corporation</td>
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<td>Bill Van Wie</td>
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<td>John Lewis</td>
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<td>Mark Glover</td>
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<tr>
<td>Dr. Julio Friedman</td>
<td>Lawrence Livermore National Lab</td>
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<tr>
<td>Brook Phifer</td>
<td>Nico Resources</td>
</tr>
<tr>
<td>Kurt Reinecke</td>
<td>Bill Barrett Corp.</td>
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<tr>
<td>Dr. John Lee</td>
<td>Texas A&amp;M University</td>
</tr>
<tr>
<td>Bob Stayton</td>
<td>Weatherford International Ltd.</td>
</tr>
<tr>
<td>Dr. Valerie Jochen</td>
<td>Schlumberger Limited</td>
</tr>
<tr>
<td>Dr. Dag Nummedal</td>
<td>Colorado School of Mines (CERI)</td>
</tr>
<tr>
<td>Dr. Nafi Toksoz</td>
<td>Massachusetts Institute of Technology</td>
</tr>
<tr>
<td>Roy Long</td>
<td>DOE (NETL), Ex-Officio</td>
</tr>
<tr>
<td>Virginia Weyland</td>
<td>DOE (NETL) Ex-Officio</td>
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## Small Producer Research Advisory Group

<table>
<thead>
<tr>
<th>Name</th>
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<tbody>
<tr>
<td>Brook Phifer, Chair</td>
<td>Nico Resources, Denver, CO</td>
</tr>
<tr>
<td>Jeff Harvard</td>
<td>Harvard Petroleum, Roswell, NM</td>
</tr>
<tr>
<td>Bob Kiker</td>
<td>PTTC Permian Basin, Midland, TX</td>
</tr>
<tr>
<td>Chuck Boyer</td>
<td>Schlumberger, Pittsburgh, PA</td>
</tr>
<tr>
<td>Dr. Douglas Patchen</td>
<td>WVU, Morgantown, WV</td>
</tr>
<tr>
<td>Dr. Iraj Irshaghi</td>
<td>USC, Los Angeles, CA</td>
</tr>
<tr>
<td>Dr. Charles Mankin</td>
<td>University of Oklahoma, Norman, OK</td>
</tr>
<tr>
<td>Don Solanas</td>
<td>Arrowhead Exploration, Baton Rouge, LA</td>
</tr>
<tr>
<td>Roy Long</td>
<td>DOE (NETL), Ex-Officio</td>
</tr>
<tr>
<td>Chandra Nautiyal</td>
<td>DOE (NETL), Ex-Officio</td>
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### Environmental Advisory Group

<table>
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<tbody>
<tr>
<td>Dr. Rich Haut Chairman</td>
<td>Houston Advanced Research Council</td>
</tr>
<tr>
<td>Dr. Steve Bryant</td>
<td>University of Texas</td>
</tr>
<tr>
<td>Dr. David Burnett</td>
<td>Texas A&amp;M University</td>
</tr>
<tr>
<td>Bob Gordan</td>
<td>Stress Engineering</td>
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<td>Russ Johns</td>
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<tr>
<td>Pam Matson</td>
<td>Stanford University</td>
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<tr>
<td>Chuck Newell</td>
<td>Groundwater Services</td>
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<tr>
<td>Scott Reeves</td>
<td>Advanced Resources, Inc.</td>
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<tr>
<td>Øyvind Strøm</td>
<td>Statoil (Houston)</td>
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<tr>
<td>Mason Tomson</td>
<td>Rice University</td>
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<td>Scott Anderson</td>
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<tr>
<td>Sharon Buccino</td>
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<td>Assheton Carter</td>
<td>Conservation International</td>
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<tr>
<td>Joe Kiesecker</td>
<td>The Nature Conservancy</td>
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<td>Roy Long</td>
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Appendix C: RPSEA 2008 Draft Annual Plan

The following 123 pages encompass the original RPSEA 2008 Draft Annual Plan submission.
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Section 1

Changes to 2007 Draft Annual Plan

RPSEA submitted their 2007 Draft Annual Plan (DAP) to DOE/NETL on April 3, 2007. The 2007 DAP framed the goals for the first two years of the program. In development of the 2007 DAP, RPSEA gathered extensive input through industry workshops, road mapping sessions, and expert opinion. The 2007 DAP was included in the 2005 Annual Plan for the Ultra-Deepwater and Unconventional Natural Gas and Other Petroleum Resources Research and Development Program, DOE/NETL-2007/1294. As the program is just now getting underway, with solicitations being develop and released, the goals of the program have not changed since the submission of the 2007 DAP. However, minor changes have been made to the 2007 DAP based upon recommendations from the two EPAct 2005 Section 999 Federal Advisory Committees, the Ultra-Deepwater Advisory Committee and the Unconventional Resources Technology Advisory Committee, which reviewed the 2007 program and from continuous input from industry experts throughout the year. The changes are listed below with the 2007 DAP included in its entirety in Appendix A of this plan.

1. On page 35, add the following two tables and rename Table 2.4 to 2.4a:

<table>
<thead>
<tr>
<th>Project Number</th>
<th>Project Description</th>
<th>Applicable Themes (see Table 2.4a)</th>
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<tr>
<td>DW1301</td>
<td>Multiphase Meter Technology: Improvements to Deepwater Subsea Measurement</td>
<td>11, 12, 16, 24, 25, 26, 28</td>
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<tr>
<td>DW1302</td>
<td>Ultra-high Conductivity Umbilicals</td>
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<tr>
<td>DW1901</td>
<td>Subsea Processing System Integration Engineering</td>
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<td>DW1201</td>
<td>Wax Control</td>
<td>26, 28, 31</td>
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<td>Deep Sea Hybrid Power System</td>
<td>5, 11, 12, 26, 27, 28, 30, 31</td>
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<td>DW1501</td>
<td>Extreme Reach Development</td>
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<table>
<thead>
<tr>
<th>Enable dry trees and risers in 10,000' water depths</th>
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<tbody>
<tr>
<td>DW1401</td>
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<tr>
<td>-------------------</td>
</tr>
<tr>
<td>Cost effective subsea intervention</td>
</tr>
<tr>
<td>DW1502</td>
</tr>
<tr>
<td>Continuous Improvement</td>
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<td>DW1701</td>
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<td>DW1604</td>
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Table 2.4b: UDW Program Element Solicitation Topics (2007)
Table 2.4c: UDW Program Element Solicitation Topics (2008)

2. On page 58, replace the list of bullets under Areas of Interest 1: Gas Shales with the following:

- Develop multi-zone completion and stimulation methods applicable to complex shale reservoirs.
- Characterization of geologic, geochemical, geophysical, and operational parameters that differentiate high performing wells.
- Comprehensive characterization of the geological, geochemical and geophysical framework of gas shale resource plays, particularly emerging plays.
- Development of methods to accurately assess the potential of shale for gas production from common industry petrophysical measurements.
• Development of methods to plan, model, and predict the results of gas production operations.
• Accurate delineation of the natural fracture system for guiding horizontal wells to intersect a large number of open fractures.
• Development of extra-extended single and multi-lateral drilling techniques.
• Development of steerable hydraulic fractures.
• Development of suitable low-cost fracturing fluids and proppants; e.g., non-damaging fluids and/or high strength low density proppants.
• Develop advanced drilling, completion, and/or stimulation methods that allow a greater volume of reservoir to be accessed from a single surface location; and decrease the environmental impact.
• Develop stimulation methods that require less water and other fluids to be injected into the subsurface.
• Develop stimulation methods that result in a lower volume of treatment fluids produced to the surface.
• Develop approaches for improved treatment, handling, re-use, and disposal of fluids produced and/or used in field operations.
• Extending the commercial life of a producing well through reduction of the initial drilling and completion costs, elimination of workovers and recompletions, as well as reduction of production costs, particularly those associated with water disposal and management.
• Conduct preliminary studies of novel concepts for unconventional gas development in gas shale resources, and for the initial assessment of the potential of frontier gas shale resources.
• Develop improved drilling methods that lower cost, reduce time on location, use less materials or otherwise increase the efficiency and effectiveness of well construction.

3. On page 60, replace the list of bullets under Area of Interest 2: Water Management Associated with Coalbed Methane and Gas Shale Production with the following:

• Develop water management approaches that minimize the impact of drilling, completion, stimulation and production operations on natural water resources.
• Develop methods for the treatment of produced water.
• Develop methods for sustainable beneficial use of produced water.
• Develop methods to control fines production.
• Develop techniques to minimize the volume of water produced to the surface.

4. On page 61, replace the list of bullets under Areas of Interest 3: Tight Sands with the following:

• Develop multi-zone completion and stimulation methods applicable to complex tight sand reservoirs.
• Characterization of geologic, geochemical, geophysical, and operational parameters that differentiate high performing wells.
• Comprehensive characterization of the geological, geochemical and geophysical framework of tight sand resource plays, particularly emerging plays.
• Accurate delineation of the natural fracture system for guiding horizontal wells to intersect a large number of open fractures.
• Development of extra-extended single and multi-lateral drilling techniques.
• Development of steerable hydraulic fractures.
• Development of suitable low-cost fracturing fluids and proppants; e.g., nondamaging fluids and/or high strength low density proppants.
• Develop advanced drilling, completion, and/or stimulation methods that allow a greater volume of reservoir to be accessed from a single surface location, and decrease the environmental impact.
• Development of efficient and safe water management schemes.
• Extending the commercial life of a producing well through reduction of the initial drilling and completion costs, elimination of workovers and recompletions, as well as reduction of production costs, particularly those associated with water disposal and management.
• Conduct preliminary studies of novel concepts for unconventional gas development in tight sands, and for the initial assessment of the potential of frontier tight sand resources.
• Develop improved drilling methods that lower cost, reduce time on location, use less materials or otherwise increase the efficiency and effectiveness of well construction.

5. On page 78, add the following bullet to the list of technology challenges for the 2008 solicitation.

• Creative capture and reuse of industrial waste products (CO₂, produced water, excess heat) to reduce operating costs or improve recovery.
Appendices
Appendix A

2007 RPSEA DRAFT ANNUAL PLAN

The following 112 pages encompass the 2007 RPSEA Draft Annual Plan.
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April, 2007

November, 2007

EPAct 2005 Section 999 – Annual Plan
August 2008
Section 1
ANNUAL PLAN OVERVIEW

RPSEA Mission, Goals and Objectives
The primary mission of the Research Partnership to Secure Energy for America ("RPSEA") is mandated in Section 999 of the Energy Policy Act 2005 ("EPACT").

**RPSEA Mission**
RPSEA’s mission is to manage...

"...a program of research, development, demonstration, and commercial application of technologies for ultra-deepwater and unconventional natural gas and other petroleum resource exploration and production, including addressing the technology challenges for small producers, safe operations, and environmental mitigation (including reduction of greenhouse gas emissions and sequestration of carbon)."

All RPSEA activities contemplated in this draft Annual Plan (Plan) are focused on achieving this mission. This inaugural Plan is RPSEA’s first step towards realizing the more specific goal in EPACT of "increasing the supply of natural gas and other petroleum resources of the United States, by increasing the supply of such resources through reducing the cost and increasing the efficiency of exploration for and production of such resources, while improving safety and minimizing environmental impacts."

RPSEA is directed by statute to conduct a program of research, development, demonstration, and commercialization ("Program") in two of the nation’s most promising but technically challenging—natural gas and petroleum resource areas:

- Ultra-deepwater (UdW) integrated system technologies and architectures for water depths in excess of 1,500 meters or drilled depths greater than 15,000’ in the Outer Continental Shelf.
- Unconventional natural gas and other petroleum resource exploration and production technology, with unconventional being defined as "economically inaccessible." This resource based prioritized research program focuses on converting technically recoverable tight gas sands, coalbed methane and gas shales resources to economic gas production.
Further, RPSEA is required to specifically address the unique technology challenges of small producers through a consultative approach. This research component is focused on advancing technologies for mature oil and gas fields. Small producers are defined as those with production of less than 1,000 barrels per day.

Pre-actively embedded in the Plan and cross-cutting all elements of the program is a focus on the environment, including projects that minimize or mitigate environmental impact or risk. Mitigate water usage, reduce the “footprint,” and lower emissions. In addition, technology-driven projects will be measured for environmental impacts — both positive and negative — to ensure that these impacts are fully understood.

Research Program Development Priorities

RPSEA’s Strategic Advisory Committee recommends that plans for mitigating environmental impacts be included in an evaluation criterion for all research proposals.

Research Program Development Priorities

It is the obligation of RPSEA and the goal of this Plan to appropriately balance the critical research needs of the program with the capabilities of the research community and, in so doing, meet its responsibility to the American public — developing technologies to enhance domestic energy supplies in environmentally responsible ways.

In the United States, energy demand is growing at the same time that the domestic natural gas and oil industry is transitioning from “harder to find and easier to produce unconventional reservoirs” to “easier to find and harder to produce conventional reservoirs.” The result has been increased imports, higher prices, and declines in conventional domestic natural gas and oil production. The United States has been an energy poor country facing rising oil and gas prices. This technology death is in turn, places substantial new demand on the nation’s research infrastructure to meet the challenge of developing the portion of the resource base addressed in this Plan for the Ultra-Deepwater and Unconventional Shale resources. As described in subsequent sections, the targeted resources approach 10 billion barrels of oil and 300 trillion cubic feet of natural gas out of a total described resource base of 56 billion barrels of oil and 1300 trillion cubic feet of natural gas.

As recommended in the National Petroleum Council’s (NPC) 1999 Natural Gas Supply Study, “the government should continue investing in research and development through collaborations with industry, state agencies, national laboratories, and universities.” The research collaboration envisioned in this program is critical; integrating diverse but capable sectors in the energy research value chain represents one of the largest challenges for the program as well as one of its greatest potential rewards.

RPSEA’s mission cannot be achieved without a vibrant and diverse scientific and technical workforce.

It is important that a fundamental point be understood prior to discussing other guiding principles for RPSEA’s portfolio development: the program mission cannot be achieved without the active participation of the educational sector.

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April 2007

November 2007

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a vibrant and diverse technical workforce of scientists and engineers. This necessarily entails a strong organizational commitment to the academic and research community and the development of a supportive infrastructure. This robust research and development emphasis also supports the nation’s intellectual capital, helping to maintain America’s global technological leadership position, as the universities are the training ground and consequently the source for this skilled workforce.

It is also critical to acknowledge the importance of collaborative partnerships with industry to the success of the mission – academic research while absolutely necessary, is clearly not sufficient. Along with other research institutions, industry as the ultimate end user investing in the application of the technologies developed in this program, must play a key role. While many industries, through a variety of technology development, particularly as projects move to the development and demonstration phases.

RPSEA’s research portfolio will include projects that focus on near-, mid-, and long-term time-scales. It will seek to mitigate research investment risks by building upon early successes, and provide incentives for additional development or stage gate termination. RPSEA’s portfolio of projects will specifically seek to:

- Create leverage wherever possible on funding, personnel, equipment, operations, and other resources
- Create synergies through integration or investments in cross-cutting and enabling technologies, creating a larger whole to be greater than the sum of its parts
- Allow for individual project failure, which is a necessary and desirable attribute to properly manage
- Avoid the funding of many small and/or one time projects which generally minimize the potential for high impact results
- Consciously focus on a relatively fewer number of larger and/or higher potential projects which create legacy opportunities with appropriate provisions for follow on funding and resources
- Provide for coordination with the complementary program administered by NETL to maximize the federal investment in this research program

Finally, the program must balance incremental technology developments with breakthrough technologies – the “grand challenges” – that will have fundamental and scaling impact for energy consumers. This necessarily entails multiple priorities to identify problems as well as solutions. This Plan must encourage and make provisions for “out of the box” approaches and programs to enable powerful entrepreneurial enterprise and innovation. Further, RPSEA must provide safeguards against “development by committee” and promote a commitment to commercialization, not just technology transfer.

Finding research that is commercially viable, that enables faster-than-average adoption – will enhance the industry’s role as both a “high tech” developer as well as consumer and will help attract the best minds to the energy industry.

RPSEA’s Management Approach

RPSEA’s approach to the management of this new and important program is intended to provide substantial benefits to American consumers by meeting significant public policy objectives. Key features of this approach include:

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November, 2007
- Broad and deep stakeholder engagement to accurately identify and expertly execute high-impact research.
- A rigorous technology portfolio management structure to align programs, projects, technologies, and technology transfers with the high-level strategic objectives of the statute.
- Integration of diverse program elements into a cohesive and coherent program that maximizes programmatic impacts.
- Aggressive, informed, and effective technology transfer focused on each step of the technology valorization process to ensure maximum technology collection and diffusion in the marketplace.

These key features of RPSEA’s organization are illustrated below showing the broad process of engagement, both internally and externally.

![Diagram of RPSEA's organization structure](image)

Fundamental to the broad and deep stakeholder engagement is the diverse representation on the Board of Directors ("BOD") and the external advisory committees and groups, whose roles are described below.

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April, 2007
Board of Directors
RPSEA has a diverse BOD whose members are each nominated for their expertise and give RPSEA extraordinary guidance. The current membership of the BOD is presented in Appendix A. In addition to operational oversight, the BOD provides significant input and direction in the preparation of the Plan, and a two-thirds super majority vote is required for Plan approval.

Strategic Advisory Committee
NMAEA established the Strategic Advisory Committee (SAC) to provide strategic direction, advice on the shape of the research portfolio, long range planning recommendations, and metrics determination to the BOD and to the President. Similar to the BOD, the SAC is comprised of a group of industry leaders in the energy field, including both RPSEA members and non-RPSEA members who are also listed in Appendix A. The SAC provided guidance regarding the process used to develop the Plan, the shape of the portfolio, and the metrics to be used to track progress toward program goals.

Environmental Advisory Group
Environmental stewardship is at the core of all RPSEA activities. The Environmental Advisory Group (EAG) is designed to provide all program elements with advice regarding environmental issues. The committee will be comprised of a diverse group of experts and policy leaders in this area.

Program Advisory (PACs) and Technical Advisory (TACs) Committees
The roles of the PACs and the TACs are described in the respective sections of this Plan as they process specific to their program element. Generally, the PACs provide recommendations on elements of the Plan but primarily review proposals and make project selections. The TACs provide subject specific technical advice on the development of the Plan and on proposed revisions at the direction of the PACs.

Annual Plan Organization
This inaugural Plan serves as both a ten year strategic plan and an initial annual plan for years one and two of the program, defining the relationship of early research both to short term results and as the foundation for longer term research and projects. In each program section the long term resource analysis is provided followed by the research approach which is then narrowed down into the current year annual research plan.

Conceptually, the Plan is organized as follows:
- Identification of resource targets
- The proposed research program themes to address these targets, to include one to two, two to five, and five to ten year time scars and associated research plans
- Identification of the key results and processes used to determine these targets and program elements
- Risk factors and proposed measures to minimize or eliminate these risks

Sections 2, 3 and 4 of the Plan describe the Ultra-Deepwater, Unconventional Orature and Small Producer Program Element Ideas and Objectives, as well as the specific technology development plans for the 2007-2008 fiscal years. Section 5 describes the approach to...
determining the impact of the program on energy supplies in the United States. Finally, relevant supporting material is included in the appendices.

In order to ensure maximum program effectiveness commensurate with the public resources committed to conduct the program, RPSEA has narrowed the scope to eight major theme areas:

- Four Ultra-Deepwater field types;
- Three Unconventional Onshore resource types, and;
- One Small Producer technology challenge.

The UCM program utilized four general UCM Gulf of Mexico discovery field types as case studies based on actual exploration results. These field types broadly represent the actual challenges that operators face as they seek to make new discoveries, commercialize smaller fields, and move from discovery to production. The PESM program has a focus on integrated system technologies and architectures as prescribed by EPACT. The sub-teams under these four major themes are broad and all inclusive of the technology needs in progressively deeper water requiring all technology needs to be addressed to help ensure that a “weak link” does not negate subsequent efforts.

The Unconventional Onshore program focused on three priority resource types: gas shales, coal bed methane, and tight gas sands. While other unconventional resource possibilities exist, none have the opportunity for meaningful results versus a diluted non-focused program with little chance of meaningful results in any specific area. This program is appropriately resource focused as defined by EPACT, and in contrast to UCM’s all-inclusive technology and architecture portfolio.

The Small Producer program concentrates on the one ubiquitous, widely held, and very high potential asset, namely that of maturing fields. This singular technology focus will enable RPSEA to address the needs of small producers within the funding constraints established in EPACT through a program entitled “Advancing Technology for Mature Fields,” as small producers with little or no research and technology development capability are now the primary asset owner of many maturing fields that they either have developed or acquired from larger entities who historically did have such research and technology capabilities.

Each program is uniquely different and the process utilized to address these unique needs is described in the following section, and also described in Figure 11.4.

Annual Plan Development Process

In development of this Plan, RPSEA has received input from its 100 plus member organizations as well as from a broad spectrum of additional experts in industry academia, research organizations, non-governmental organizations, the financial community, consumer organizations, and others which reflect the broad skill, expertise, capacity, network, and geographic diversity of the RPSEA membership.

The Plan has been written by RPSEA in consultation with its SBD. In addition input has been provided by the National Energy Technology Laboratory (NTEI) throughout the process. The Plan has been approved by a two-thirds super majority vote of the SBD as required by RPSEA’s bylaws. It is designed to ensure broad support from the stakeholder community and to protect...
against dominance of specialized interests. Specific steps in the development of the Plan include:

- 11 RPSEA Member Forums in various regions of the country. While RPSEA members hosted the forums, participation was not limited to RPSEA members. Member Forums had 613 individual participants representing 163 organizations with interests in technologies to enhance domestic natural gas and oil production.
- Universities as hosts of all the RPSEA Member Forums. In the USD process nearly 50 individuals representing 12 universities have registered or participated in TAC meetings, and universities are represented on the Unconventional Onshore FAC, uniquely contributing to each program element.
- Multiple individual meetings and contacts with individual RPSEA members.
- RPSEA’s USD and Unconventional Onshore FACs, and the Small Producer RAG for general guidance.
- RPSEA’s USD TAC meetings.
- RPSEA’s SAC for high-level strategic, programmatic and portfolio design advice to RPSEA and its program officers.
- Multiple roadmapping exercises conducted by DOE, RPSEA, and others prior to 2007.

SAC recommendations on the general focus of RPSEA’s research portfolio are depicted in Figure 1.2, "Portfolio Guidance."
Figure 1.3 describes detailed steps leading to the development of the Plan. It should be noted that this is an iterative process – both initially and over time – that is not precisely linear. Figure 1.3 does however detail the totality of the steps and inputs RPSEA has employed to produce the Plan.

Figure 1.3. Annual Plan High Level Process Flow and Inputs into Resource Targets/Resource Needs

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While RPSEA has established a generic process to identify resource targets, opportunities, barriers, research themes and thrusts and the research plan, there are process differences among the program elements. Figure 1.4 details these variations in industry structure and the ramifications for RPSEA management in the development of the Plan.

<table>
<thead>
<tr>
<th>Industry Structure</th>
<th>Research Management Implications</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Extensive small number of railcars</td>
<td>- Emphasis on products with environmental benefits</td>
</tr>
<tr>
<td>- Significant capital requirements</td>
<td>- Greater emphasis on high value issues</td>
</tr>
<tr>
<td>- Complex regulatory environment</td>
<td>- Enhanced focus on high value railcar issues</td>
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<td></td>
<td>- Enhanced focus on high value railcar issues</td>
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<td>- Enhanced focus on high value railcar issues</td>
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</tbody>
</table>

Figure 1.4: Variations by Program Element

**General Consortium Organization**

RPSEA is a 501(c)(3) non-profit corporation structured as a consortium and selected by the DOE to manage the program under Section 999. Information on RPSEA and its members can be found at [www.rpsea.org](http://www.rpsea.org) and membership is depicted in Appendix E.

<table>
<thead>
<tr>
<th>RPSEA Draft Annual Plan</th>
<th>April, 2007</th>
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<tr>
<th>RPSEA Draft Annual Plan</th>
<th>November, 2007</th>
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</table>
As recommended by the National Petroleum Council, RPSEA uses a collaborative approach with industry, academia, and government to advance technology. RPSEA membership includes producers & exploration companies, service companies, research organizations, universities, national labs, financial entities, non-governmental organizations, and consumer and civic organizations.

RPSEA members represent virtually all critical elements of the natural gas and oil supply technology value chain. This aggregation of knowledge and capability creates a new collaborative technology development network that has never before existed in this industry. This “network of networks” avoids “re-inventing the wheel” by utilizing and leveraging the robust individual capacities of the network components.

RPSEA’s experienced research and project management teams, its technical expertise, and a unique and comprehensive approach simply and directly focus on meeting the critical energy needs of the nation through the development of new technologies.

RPSEA has been operating as a consortium for almost 5 years, managing a portfolio of research projects that are highly relevant to this program. Additionally, RPSEA has contracted with four leading organizations, EcoStar, OTI, SAC, and New Mexico Tech University (NMT), as its management team, each with extensive expertise and experience managing similar type programs.

RPSEA will utilize this experience and skill set in its approach to planning and managing the current program.

The skill set includes:

- Significant experience in project solicitation, selection, and execution.
- An established research management process that promotes fair and open competition and an objective selection process, and, when necessary, uses external peer reviews to avoid conflict of interest.
- A track record of industry and academic engagement and participation.
- An ability to accelerate program startup and promote early program successes.

RPSEA will also work to educate both the professionals in the upstream oil and gas business and the general public on the issues surrounding technology development and deployment, and the corresponding public benefits. RPSEA will:

- Work with industry to enhance technology transfer and deployment, demonstrating technological advantages while also developing.
- Encourage public appreciation of the natural gas and oil industry as both an innovator and consumer of technology solutions — a high-paying, high impact, technology-driven industry that is global in scope and attractive to the next generation of energy technologists.

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Section 2
ULTRA-DEEPWATER PROGRAM ELEMENT

UDW Mission
The mission of the RPSEA Ultra-Deepwater (UDW) Program is to "maximize the value of natural gas and other petroleum resources of the United States by increasing the supply of such resources, through reducing the cost and increasing the efficiency of exploration for and production of such resources, while improving safety and minimizing environmental impacts." This is to be accomplished by facilitating a cooperative, focused effort to identify and develop economically viable full life cycle acceptable risk technologies, architectures, and methods to explore, test, and produce hydrocarbons from UDW and formations in the Outer Continental Shelf (OCS) deeper than 16,000 feet. Relevant EPACT definitions include:

- Deepwater — a water depth that is greater than 200 but less than 1,500 meters.
- Ultra-deepwater — a water depth that is equal to or greater than 1,500 meters.
- Ultra-deepwater architecture — the integration of technologies for the exploration for, or production of, natural gas or other petroleum resources located at UDW depths.
- Ultra-deepwater technology — a discrete technology that is explicitly suited to address new or more challenging associated with exploration for, or production of, natural gas or other petroleum resources located at UDW depths.

Resource Opportunities and Priorities
There is significant ultra-deepwater resource potential in the United States. The Department of Interior's Minerals Management Service (MMS) indicates that there is more than 50 billion recoverable BCF of gas remaining to be discovered in the UCM in both deepwater and UDW regions.\(^1\)

Quantifying the potential impact of these discoveries was at a "resource base" level in previous analysis. Figure 2.1 depicts MMS-known resource estimates and industry-announced discoveries to the proved and unproved reserve volumes. While the industry-announced discovery volumes contain considerable uncertainty, are based on limited drilling, and include numerous assumptions such as sufficient high commodity pricing to support development, availability of new enabling technology, and regulatory approval, this figure illustrates the potential size of the resource base to be transformed to proven reserves. Figure 2.2 illustrates the distribution of recent hydrocarbon additions in the GOM, categorized by water depth. The combination of industry-announced deepwater discoveries and MMS estimates illustrates that deepwater exploration is adding significantly to the GOM hydrocarbon resource base.

\(^1\) Deepwater: Gulf of Mexico 2005: America's Expanding Frontier, MMS report MMS 2006-022

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EPAct 2005 Section 999 – Annual Plan August 2008
In defining the future resource opportunities of the RPSEA UCW Program, it is instructive to review earlier MMS deepwater reports. Figure 2.3 illustrates continued growth in proved reserves and discovered volumes (which include proved and unproved reserves, resources, and industry-announced discoveries), the progression from unproved to proved reserves, and the growing differential between discovered volumes and proved reserves. For example, in the 2002 MMS report, Thunder Horse was in the discovered-volumes category, and in the 2004 MMS report its volumes were classified as proved reserves (production continues to be designed from Thunder Horse, demonstrating the technical difficulties of actually producing oil from "proved" reserves). Clearly, the most dramatic potential for increase lies in development of new enabling and enhancing production technologies that will allow industry to move large volumes of resources into the proved reserves category and ultimately into actual production.

**RPSEA's Ultra-deepwater Program**

Transforming ultra-deepwater discoveries into producing fields requires huge capital investment and new technologies. RPSEA will focus on:

- expanding basic scientific understanding of the many UD challenges as well as developing modeling and predictive tools to help industry better define and ultimately manage the risks associated with field development and physical regimes of the resource base to support efforts in the enabling and enhancing categories.
development of new enabling and/or cost-saving technologies that will allow industry to satisfy, and in an environmentally friendly manner, explore and transform these discoveries into producing properties in ways that are responsible with existing technologies.

- Enhancing technologies to help lower the overall cost and risks and reduce the field development cycle time by improving existing technologies resulting in higher recoveries, lower thresholds of abandonment, and development of currently uneconomical resources. It is instructive to note that even in today's commodity price environment, many large (100 MMBOE+), non-field fields are not economic due to the current cost of acquiring technologies and the high level of risk involved with development.

- Grand challenges - transformational technologies which, if successfully developed, are capable of "leapfrogging" over conventional research and development pathways.

UDW Goals and Metrics

The primary goal of the RPSEA UDW Program is to increase and produce UDW reserves while protecting the environment, providing the U.S. consumer with secure and affordable petroleum supplies. The RPSEA UDW Program will carry out appropriate activities as delineated in the following sections of this Plan to maximize the value of these resources in order to support America's economic growth, job creation, and its international leadership in energy science and technology by:

1. Increasing the supply of such resources,
2. Reducing the costs to find, develop and produce such resources,
3. Increasing the efficiency of exploration for such resources,
4. Increasing production efficiency and ultimate recovery of such resources,
5. Improving safety, and
6. Improving environmental performance, by reducing any environmental impacts associated with UDW exploration and production.

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<tr>
<th>Goals</th>
<th>Metrics</th>
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| Through new technology development and dissemination, reduce the size of the UDW to zero. | The 2005 NPS Assessment indicated that more than 50 billion barrels of crude oil is in the domestic and domestic offshore resources. The objective of the program is to develop and demonstrated new technologies that reduce the size of the UDW. The 50 billion barrels of crude oil is the maximum size of the UDW. The program is working on ways to reduce the size of the UDW.

| Current and newly identified (discovered) resources into economic, recoverable (proved) reserves | The 2005 NPS Assessment identified a cap of 500 BBOE of potential recoverable resources. Of this, 150 BBOE is in the Lower Tertiary and 350 BBOE is in the Cretaceous. The program is working on ways to recover these resources.

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Table 2A. Goals and Metrics for the UDW Program

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UDW Program Objectives

Near term, by end of fiscal year 2008

Objective #1: Resource Analysis. Conduct an analytical, integrated, and detailed UDW assessment of remaining recoverable, recoverable resources. This task should be conducted by a third party under contract to RPSEA to ensure objectivity in results.

Objective #2: Technology Needs Assessment and Development. Complete the ongoing process to identify, prioritize, and develop the specific near-term technologies that carry the greatest potential for adding to the UDW resource and reserve base.

Objective #3: Cost Leverage. Work with academia, industry, capital markets and other key stakeholders to identify and capture cost-share funding and other incentives for leveraging for prototype development of new analytical models and new enabling and enhancing technologies.

A report will summarize accomplishments and document any recommendations.

Intermediate-term Objectives, fiscal years 2010-2012

Objective #4: Technology Development and Deployment: Continue the development and commercialization of the most promising technologies identified in the earlier phases with a strong focus on deployment and commercialization. Weed-out weaker prospects and focus budget and efforts on those that technologies that carry the greatest potential for adding to the UDW resource and reserve base. Project reports will be issued in a timely manner and will focus on end-to-end solutions that ensure all necessary aspects to safely deploy in an environmental compliant fashion have been developed or are being addressed.

Objective #5: Environment: Work with appropriate regulatory agencies, academia, industry and other key stakeholders to identify strategies to improve industry's ability to measure and improve its environmental performance, then develop and execute appropriate projects / programs to achieve improvement. An analysis will be completed to establish a sustainable baseline for program metrics to ensure measurable results.

Objective #6: Safety: Work with appropriate regulatory agencies and other key stakeholders to identify strategies to improve industry's ability to identify and execute appropriate projects / programs to achieve improvement. An analysis will be completed to establish a sustainable baseline for program metrics to ensure measurable results.

Long term Objectives to fiscal year 2015

In the final analysis to deliver on RPSEA's goal of increasing the size of the UDW resource base and converting that base to economically recoverable reserves, new planning and analytical models must be built, new equipment must be designed and manufactured, the equipment must then be demonstrated to be dependable and reliable, and ultimately manufactured and deployed in commercial quantities.

Objective #7: Demonstration: Work with industry, appropriate regulatory agencies and other key stakeholders to provide seed-level funding and other incentives for demonstration and validation of newly developed technologies. A timeline update research budget will be completed to ensure measurable results by 2015.

Objective #8: Commercialization: Work with industry, appropriate regulatory agencies and other key stakeholders to provide seed-level funding and other incentives to ensure commercialization of emerging technologies.

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Industry Barriers/Risks and Mitigation Strategies

Barriers have been identified for each of the goals discussed. RPSEA has developed and will adopt mitigating strategies to reduce overall risks and deliver the necessary technologies to commercialize the new energy source by:

- Properly identifying the most pressing needs
- Avoiding unproductive duplication
- Facilitating the development of industry standards & practices, as appropriate
- Cost-sharing of new technology development from basic research through demonstration and deployment
- Fostering timely and constructive communications across the value chain
- Creating enabling efficiencies among the stakeholders by facilitating collective rather than individual research which leverages participants' strengths and delivers synergy, and minimizes the concurrence versus such individual development.

There are four pre-existing risks to optimal program success:

- The high competitive environment for qualified personnel and volunteers in the oil and gas industry
- Reduced levels of funding / high level of cost in association with RD
- Successful navigation through the "valley of death" (no cash flow)
- Coordination of the expectations of industry, academia, and government regarding program speed, direction and outcomes including proper alignment and management of intellectual property rights.

The RPSEA RD Program provides an important forum that drives academic, industry, and regulators together to achieve objectives that result in synergistic, leveraged benefits.

- Operators provide the overall business guidance, conceptual systems architecture and deployment strategy of the "end user"
- Engineering, design firms, vendors and service organizations provide the products and services that make the systems possible
- Regulatory agencies ensure that drilling, production and other systems and operations are safe and adequately protect the environment
- Universities, research institutions, and national laboratories provide innovation and early stage research capability
- Federal agencies, such as the DOE ensure that the program conforms with national goals and serves the public interest consistent with EPAct and other related policies and statutes

The RPSEA RD Program provides a tool or bridge that enables this cooperation to occur in a focused manner. It is well recognized that new technology will most likely not evolve as quickly outside of a jointly funded, cooperative effort such as the RPSEA RD Program. Specific identified risks and proposed mitigation strategies are outlined below.

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Risk #1: Limited Human Resources in the Oil and Gas Industry

There is significant competition for highly qualified personnel in the oil and gas sector, consistent with automation concerns about the need for skilled workers, particularly in science and engineering disciplines. Implications of this risk for RPSEA are seen in two areas: staffing for the RPSEA organization itself, and assuring a pool of qualified individuals to participate in various RPSEA advisory committees.

Risk Management Strategy: RPSEA is leveraging the staff of existing organizations through subcontracts with key team members; through its subcontract with DeepPars via Chevron; and RPSEA is tapping into a significant pool of members of Subject Matter Experts (SME) already focused on similar technology challenges. The value of these 700 plus SME volunteers, including academicians, industry, and other key stakeholders serves on the various advisory committees is very significant; the value of the thousands of times volunteer expertise, advice and counsel constitutes a substantial in-kind contribution to enabling the public policy objectives of RPSEA and the federal program it supports.

RPSEA Communications and Technology Transfer Plans will provide tools and strategies for leveraging professional societies, trade associations, and academic and government research institutions, and others along the value chain thereby reducing the risk of “reinventing the wheel” and enabling valuable human capital.

Risk #2: Reduced Funding Level/high level of cost in associated with UOW

While the value to the American public of securing affordable UOW resources is significant, development and deployment of UOW technologies is an expensive proposition. EPACT funding is critical and must be effectively and efficiently leveraged.

Risk Management Strategy: RPSEA will place an intense focus on prioritizing high value-add projects, initially focusing on early successes and “low hanging” fruit to address the public’s interest in affordable, secure domestic supplies as soon as practicable. A strong focus on technology transfer within the industry and a broader focus on education will improve the potential for success. And as noted above, the monetary value of the in-kind contribution in the form of domain expertise greatly reduces the administrative costs and federal funding requirements to conduct the program.

Risk #3: Successful Navigation Through the R&D “Valley of Death”

Any organization faces a substantial challenge in moving technology from the idea stage to technology adoption at commercial scale. The integration of the natural gas and oil industry between producers, service companies, and university/research organization introduces additional challenges to the rapid adoption of new technologies. The industry is highly competitive and its core business is resource development. Profitability in the service segment of the industry has historically been insufficient to support breakthrough technology development and has tended to focus on incremental and specific source term market driven opportunities. Finally, there is a general lack of information on the public domain and in the public in general about how the industry makes investment decisions and decisions. Along the technology maturation curve between the early stage technology development (where public sector funding is generally limited to the academic institutions / national labs) and commercial deployment where cash flow funds operations lies the “Valley of Death”.

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Figure 2.4: Cash Flow "Valley of Death" normalized cash flow and risk adjusted discounted cash flow as a function of business development stage, time, and the nature of investments that are being made. L. M. Murphy, National Renewable Energy Laboratory & P. J. Schrader, Lotus Group, LLC. Prepared under Task No. (0200-2006) HEP.

Real Management Strategy. To help bridge the gap that comprises the "Valley of Death", RPSEA will employ the following strategies presented at the Offshore Technology Conference special session on technology commercialization in 2004:

- Ensure long term stability and scale in funding of technology innovation and development
- Ensure that new, promising technologies are given testing opportunities, e.g. through explicit funding to technology managers to buy testing opportunities
- RPSEA's process requires an explicit champion, strengthening potential for field test
- Negotiate and protect intellectual property consistent with federal requirements but with an understanding that rapid deployment of new technologies is ultimately in the public interest
- Ensure that technology and compliance processes across assets are efficient - secure a ".validate" approach when appropriate

Many RPSEA members in the U.S. area operate in other deepwater basins.

2 Offshore Technology Conference, 2004 Houston, TX. OTC 16146.
Technical Commercialization: Trends and Strategies for Commercializing E&P Technologies
Anders Schrader, Jr., Energy Vision, Inc., contents courtesy of Mr. Joe White, MCKINSEY Director, Energy & Technology Management Practice

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- Use technology architects and internal "venture capital models" to run technology projects as a business
  RPSEA consortium membership and advisory groups represent all elements of the R&D value chain, increasing opportunities for success.
- Be open to share and receive ideas with others, avoid "no invented here" syndrome
  RPSEA will not own R&D and therefore will not compete with members.
- Actively explore alliances with small players.
  RPSEA membership directly involves many small businesses and connects indirectly through member associations such as the non-profit Houston Technology Center

Risk Management Strategy - RPSEA UWW Program will have a project portfolio that consists of four core areas. The portfolio will reflect time scales and the technology maturation continuum from basic to applied research to demonstration to commercialization and will be organized around themes as described later in this section.

All projects awarded will address technology "needs" or "gaps" and will help RPSEA meet one or more of the goals set forth by EPACT. This will ensure that the interests of the government are met. The portfolio will have projects which focus on the short term (1-2 years), the medium term (3-5 years), and the long term (6-10 years). The portfolio will include a few well-funded projects at the top of the pyramid, although these projects may not be known in the initial planning year. There will be a larger number of research projects at the base of the pyramid, which will necessarily involve science and the academic community as the main source of innovation. These projects will generally be considered "seed" projects, some of which will grow into larger projects as warranted and with funding generally at lower amounts than those at the top of the pyramid. RPSEA recognizes that some projects will fail and that successful seed-level projects will require "follow-on" capital in order to reach the commercialization level of maturation.
As the Program matures, the strategy will naturally evolve to funding fewer projects that provide the best opportunity for developing technology that will make the highest contribution to achieving the goals set forth above in this document. Weaker projects will be terminated as the stronger projects take over more of the budget. Greater service company and operator involvement will be required at these stages of development.

RPSEA provides the leadership, resources, and expertise to integrate the different needs, requirements, inputs, capabilities, and objectives of these key stakeholder groups. RPSEA’s Board, Executive, and Advisory committees, and membership have significant experience and expertise in the successful application of advanced technologies in the E&P industry. Their collective advice will provide RPSEA with the guidance necessary to successfully navigate the challenges that lie ahead.

Approach

As noted, RPSEA has subcontracted with Dassault Systèmes to assist it in managing the UDN project element. Dassault Systèmes is the world’s largest UDN simulation group and has a 16-year history of managing collaborative research in the relevant domain. Through this arrangement, RPSEA has access to 300+ technical and management committee volunteers as well as a process of technology research, development, and commercialization. In addition to providing high-level direction for the operators, who are ultimately responsible for the development of energy resources, this highly developed process strongly supports universities, regulatory bodies, and other key stakeholder groups and formally facilitates their direct input. Through this process, over 30 universities, not-for-profit and other research institutions, and other organizations have received over $50M in research and technology development funds to extend the boundaries of deepwater from less than 3000 feet to nearly 10,000 feet. This process of formal engagement through expansive and inclusive TACs will provide RPSEA with significant pro bono expertise as well as potentially significant matching funds to further accelerate the development of UDN.

From actual industry results in the UDN as identified in Figure 2.5 below, a systems engineering study was performed, and high-level design basis information was generated for the four basic case scenarios identified. Additional detail information will be developed and added to the system design basis as required by specific studies. Currently the design basis consists of the following information:

- 4 basic case scenarios that illustrate the general arrangement of development facilities.
- Reservoir and well information for each basic case.
- Flow Assurance Strategy for each basic case.
- Mid-ocean data using a typical OOM/UOM location.
As part of the RPSEA Plan development process, and leveraging off this analysis, RPSEA UD/W TADs utilized these four base cases listed below in Table 2.2 to generate technology themes.

<table>
<thead>
<tr>
<th>Regional Trends</th>
<th>GOM Area</th>
<th>Design Basis</th>
<th>Development Scenarios</th>
<th>Technology Themes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Canyon Field</td>
<td>Low permeability reservoir</td>
<td>Start with Wet Trees</td>
<td>Triad with Hi-Tek Trees</td>
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<td></td>
<td></td>
<td></td>
<td>RIPERI</td>
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<td></td>
<td></td>
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<td>Production to现有</td>
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</tr>
<tr>
<td>Camaral Field</td>
<td>High Viscosity Oil</td>
<td>Dry Tree System</td>
<td>Sparse Tieback to Trunk</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Sparse Tieback to Local</td>
<td></td>
</tr>
<tr>
<td>Coyote Field</td>
<td>Internal Water</td>
<td>Reservoir</td>
<td>Sparse Tieback to Local</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Sparse Tieback to Local</td>
<td></td>
</tr>
<tr>
<td>Diabola Field</td>
<td>EOR Well (x 209)</td>
<td>Similar Gas Processing</td>
<td>Produced to Bunk House from Gas Pipeline</td>
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</table>

Each base case represents a design basis feature making some aspects of the development scenarios unique. It is the objective of the RPSEA UD/W Program to identify and overcome the technical barrier identified by these design basis features. In several of those scenarios, near-term technology is available and is pending field qualification. Such technologies will be utilized, enabling or enhancing the stability of suitable deployment and demonstration opportunities. In addition to this input, considerable additional information was gathered from a number of diverse sources as listed in Table 2.3 below.
Table 2.5. Input to the RPSEA UDM Program Plan

Committee Interaction

A general framework as described in Section 1 and also outlined in detail in Appendix B provides the program the means to identify, develop, and recommend solutions which are aligned with the overall goals of the RPSEA UDM Program. It is intended to provide both technical guidance and a consistent process to support the decision-making process. The framework provides an overall philosophy that is used by the UDM PAC in the iterative process with the TACs to develop and communicate a plan that will help in achieving solutions to the technology themes identified by the broad and diverse membership of the TACs.

SMEs and asset owners linked together via a successful and time-tested DeepStar process provide the basis for the UDM Plan contained herein. The following section describes the interactions between the various committees in the development of this Plan.

Program Advisory Committee (PAC)

The RPSEA UDM PAC members represent asset owners that are currently operating in the UDM GOI. Their engagement in the process is critical as those operators will be the end users called upon to actually deploy and operate the new technologies. The UDM PAC provides high level input on program priorities, field areas of interest, technology dissemination and a link to the producer and research communities. But its primary role is ultimate project selection. The current membership roster is included in Appendix A.

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Technical Advisory Committee (TAC)
UDW field developments are extremely expensive and complex and require multi-discipline skills to be coordinated effectively, efficiently and safely to produce the target reservoir. The RPSEA UDW program is structured similarly to provide synergy between the technologies developed in this program and the engineers who will apply such technologies in real field developments. The technical disciplines specialists are in the 9 TACs presented in Appendix A. The TACs identify the technology gaps and eventually define specific projects to address these gaps. As such, the TACs provide a bottom-up and user-driven program at the originations of the technology themes, highlighting the importance and role of the TACs and their diverse constituencies. RPSEA members are encouraged and invited to express their particular technical interests and then to participate in the respective TAC meetings and processes.

The UDW program has been defined in a collection of "themes" or issues, associated with the 4 base case field development scenarios presented in Table 2.2 above. The SMEs in the TACs are challenged to define specific project plans in terms of costs, time and resources to address the critical aspects of the various themes, which will serve as the basis for selections.

Prioritized Technology Needs
The previous description and material provided thus far in Section 2 have provided a framework for general research needs in the UDW. This section describes those needs into the current Annual Plan. The 4 base case scenarios developed for the UDW Program were reviewed by the nine (9) UDW TACs and each TAC has identified the highest priority "Themes" for their respective disciplines. The following Technology Themes were identified by the SMEs in the 9 TACs. The committee identified the areas of study (themes) that apply to the four base case field development scenarios previously discussed.

The TACs when focused on the four base case scenarios, identified a number of themes which are multi-disciplinary or cross-cut several TACs. RPSEA will coordinate these cross-cut multi-disciplinary areas at the CEO staff level, who will then assist the PAG in providing integrated and prioritized recommendations in this regard. The systems nature of the UDW program, its complexity and the overall systems/architectural focus of the UDW program as articulated in EPACT shows the numerous themes for PAG prioritization relative to the other two program elements.

Drilling and Completion Themes
The Drilling and Completion TAC is responsible for drilling, completion and maintenance of the well. This discipline represents the largest area of capital expenditures (CAPEX) in UDW field development. Improvements impacting the efficiency of these operations will be significant in bringing resources on line.

Drilling and Completion Themes organized by Base case field include:
- Conoco Field (Subaft low Permeability Reservoir)
  - Completion of long reservoir sections
  - Deep reservoir stimulation technology

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Environmental, Safety & Regulatory Themes

Offshore operators are required by MMS to gain approval for new technology before submitting development and operation plans that incorporate the new technology and the operator's activities in federal waters. The approvals are part of the review process that’s required for lease operations in deepwater OCS, in water depths greater than 1000 feet. Through the approval process, MMS verifies that the new systems are technically sound and safe. Reviewed by MMS petroleum and structural engineers, the new technology is approved for use only after hazard analyses are conducted. The engineers consider the many different conditions that can exist offshore and also confirm that there is a proven method to shut down operations in the case of a failure. This approval process incorporates two overriding goals of MMS: to increase the safety of the people doing the work and to protect the ocean environment.

The Environmental, Safety and Regulatory TAC serves as a liaison between the other RPSEA UDW Program technical committees and governmental regulators for the U.S. GO M, such as the Minerals Management Services, the US Coast Guard (USCG), and the Environmental Protection Agency - EPA. The TAC’s role is to facilitate an exchange of technical information between the working technical groups in RPSEA UDW Program and regulatory representatives. The committee also works and communicates with leading industry organizations, such as the Offshore Operators Committee (OOC), American Petroleum Institute (API), and others. As new technical issues surface and new technology proposed for offshore deployment, this committee will coordinate regulatory concerns and issues. Such interaction provides guidance to the technology developers and allows regulatory issues to be addressed appropriately in a timely manner. Further, there are some standards (like environmental and performance tests) which may require technology solutions; this committee will identify appropriate solutions to address these issues.

Identified themes include:

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Safety Barrier Testing and Validation Criteria

Environmental and Regulatory Impact of Emerging Technologies

UDW Produced Water Management:
This includes measurement, monitoring of oil in water (OWI), disposal and energy conservation through the elimination of lifting the water to the surface for treatment. Cost savings resulting from not having large water treatment facilities on floating structures. It would be best if the water could be maintained in the formation.

Floating Facilities Themes:
Unlike the other committees, technology requirements for the Floating Systems TAC are not tied directly to the field development scenario and could be applied to all of the scenarios. The one exception is flow requirements for the Drill-Off field which require understanding of materials and riser design for the extreme high temperature, high pressure (XHTP), and sour service conditions. Most hull and mooring technologies are considered to be 'enhancing' technologies to improve development economics or reliability of related systems.

To address issues of reliability, economics and XHTP sour service, the committee has defined the following themes:

- Optimized UDW Field Development Concepts for Improved Economics
- Enhanced Risers for UDW-Heads and Moorings
- Improved Design and Analysis Methods
- Mooring and Riser Integrity Management

A summary of these themes follows:

Optimized UDW Field Development Concepts for Improved Economics

Alternative and optimized floating system concepts (including associated risers and moorings) can greatly improve development economics. The concepts having the most direct impact to the Driscoll field development scenarios include:

- Early Production System (EPS) or extended well test systems and associated moorings and risers (Coyle field). These must have characteristics of low Capital Expenditures (CAPEX), short execution schedule and be easily relocated. The most likely candidate is the Floating Processing, Storage and Offloading Facility (FPSO), either moored or dynamically positioned (DP) but could also be a semi-submersible or other hull form. Riser designs for the FPSO need to be progressed, especially those for the high motions of the XHTP or XHTP.

- Hull and riser designs for direct well access to reduce maintenance costs, especially for fields requiring frequent workovers (Canyon field, Gunar field, Coyle field). This would include Spurs and Tension Leg Platforms (TLPs) and associated risers and moorings. Progressing a dry-tree semi-submersible would provide an alternative to the use of dry-tree production units.
For UDV systems, riser weight management is a major issue. Except for riser towers, which consolidate the riser load at the tower, the riser loads have a direct impact on size of the floating systems and hence cost. The problem becomes worse for HPHT systems requiring heavier riser sections (Geyer field, Diablo field).

**Materials Science for Risers and Moorings**

Materials science can be categorized as either a better understanding of existing materials used in hull, mooring and riser systems or as the use of new materials to improve performance, reduce weight or to improve fatigue for sour service. The topics listed here would apply to any of the field development scenarios except for the extra corrosive environment represented by the Diablo field:

- **Riser fatigue capacity**: Riser fatigue capacity has been addressed for specific issues in a variety of research forums. An understanding of the current state of the art is required to ensure that gaps are being filled and to reduce conservatism in design.
- **Alternative materials to address performance (weight, fatigue, etc.) issues are needed for moorings and risers**: To extend the riser depth capabilities, reduce weight, or reduce fatigue a new research in reinforced polyethylene for moorings. This also includes composite for TLP tendons. One specific area of concern is the Diablo field case requiring new materials for HPHT sour service in UDV. This case may also require research into alternative materials and their associated fatigue capacities.

**Improved Design/Analysis Methods**

Much of the work done already (Subsea and other Joint Industry Projects (JIPs)) has been in the area of design and analysis techniques and has pointed to several shortcoming in the industry's capabilities. Some areas that have been highlighted as needing additional research include:

- **Riser Vortex Induced Vibration (VIV) and Full Vortex Induced Motion (VIM) prediction and mitigation and associated effect on fatigue of mooring and riser components**: Data is needed from model scale and full-scale tests to calibrate and improve current predictive techniques reducing empirical VIV tests and Computational Fluid Dynamics (CFD). This improved understanding and prediction capability along with research into suppression techniques and effectiveness may lead to reduced costs VIV/VIM suppression structures.
- **Miscellaneous design/analyse issues that require additional study to reduce conservatism in design include Steel Catenary Riser (SCR) touchdown point modeling, near array dynamics, and wave impact loading**.

**Moorings and Riser Integrity Management**

Current designs are expected to be conservative. However, the industry is designing for conditions outside of the design experience (e.g., XPHHT, UDV, high curvatures, etc.). Failures in recent years have highlighted the need for improved monitoring and inspection tools both for better prediction of remaining life of components. These include the following:

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Flow Assurance Themes

The Flow Assurance (FA) TAC is responsible for movement of production from the bottom of the well as it moves to the surface, through the production system, process system and to the point of market or disposal.

The FA TAC working group developed the following themes for the four base case development scenarios. Input to the TAC working group was received from various sources including a workshop held at Tulsa University. The major themes are:

HPHT Flow Assurance Technology: There are many FA unknowns and testing will be required to develop answers. This includes: Evaluation of temperature, pressure, chemical, cold spot criticality, analysis, etc.

Vehicular Oil Production Technology: This includes:
   - Multichain flow issues
   - Artificial lift
   - Modeling guidelines for viscous oils
   - Viscosity reduction and management. This is a multidisciplinary effort with the reservoir committee to maximize reservoir recovery. It also includes evaluating some novel conceptual ideas for their potential to improve the ultimate reservoir recovery factor.

Organic, Inorganic and Solids Management covers all forms of deposition occurring in the production system (waxes, asphaltenes, hydrates, scales, etc.). It includes all forms of solids (sand, scale, etc.) transported in the production and evaluating their impact on the production system (erosion).

Geo-science Themes

The UDY part of the GOM poses many Geological and Geophysical (G & G) challenges to the exploitation of hydrocarbons. Many of these challenges are related to the combination of the UDY environment and the presence of a regionally extensive thick salt canopy which overlies the prospective subsalt section. The combination of a deep water column and thick salt layer pose a formidable challenge for acquiring data and accessing resources. The environmental conditions and costs associated with the UDY setting and deep reservoirs also impact the type and amount of geophysical and geotechnical data that can be gathered. High drilling costs result in expensive exploration wells, sparse appraisal wells, limited sampling/production logging and

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development decisions based on very limited data. The challenges are beyond drilling and include cost reduction, risk reduction, improved resource identification and improved recovery per well. EPAct has established a mechanism that will facilitate a partnership of government and industry to research, develop and optimize techniques, technologies and tools that enable us to overcome the geoscience challenges described below.

Challenges:

a. **Subsalt Imaging** - The challenge of imaging the subsalt section is formidable. Complex structural and sedimentary geometries impact our ability to image and understand the classic elements of trap, reservoir source and seal under the salt canopy. Significant improvements in subsalt image quality, reliability and resolution are required.

b. **Reservoir Characterization** - Poor imaging and sparse data challenge our ability to understand depositional systems, predict reservoir distribution & reservoir heterogeneity, quantify reservoir compaction and undertake reservoir monitoring.

c. **Fluid Characterization** - Limited subsalt production, testing & sampling challenges our ability to predict fluid compositions and characteristics and understand reservoir geochemistry.

d. **Economics** - Expensive operations and limited resources challenge the size, type and number of opportunities that can be drilled and evaluated.

e. **High Pressure, High Temperature** - Deeper objectives result in more hostile downhole conditions. HTHP settings challenge us to be able to drill, evaluate and sample with conventional equipment and techniques.

f. **Geo-mechanics** - The UDW environment can impact drilling and facilities operations; it presents several geo-mechanical challenges that can increase the risk and cost of a project e.g. drilling hazards, subsidence & wellbore integrity.

Having established the key challenges facing G & G in UDW, it is necessary to discuss the objectives of the R & D. They are to optimize existing technology or operations; stimulate the development and demonstration of new technology & equipment; support the development of enabling technologies; encourage longer term and blue sky R & D. It is accepted that subsurface R & D is a commodity issue. RPSEA will at all times work to avoid infringing on commercially competitive areas in its management of this research theme.

Geo-science sub-themes:

a. **Subsalt Imaging & Geo-mechanics** - increased acquisition 3D seismic, seismic reflection imaging, illumination studies, velocity modeling, 3D time and depth processing, ocean bottom multi-component seismics, interpretations tools, reservoir science, 4D seismic, wellbore seismic, potential methods, combination methods and associated topics such as high performance computing, source nets etc. The data were issues include: Geo-mechanical studies, drilling hazard prediction, subsidence and sea floor stability, wellbore stability, sand control, fracturing.
b. Reservoir and Fluid Characterization - Reservoir architecture, formation evaluation, rock properties, reservoir pressure and permeability prediction, modeling and simulation, reservoir compaction, reservoir surveillance and monitoring, reservoir performance prediction and production modeling and associated topics, such as modeling, visualization, real-time monitoring systems, uncertainty analysis and decision making. Similarly, fluid characterization includes — fluid properties, reservoir geochemistry & aquifer composition, basin modeling & reconstruction, fluid type & gravity prediction with drilling, source rock sampling, sea analysis.

c. High Pressure, High Temperature – HPHT formation evaluation tools, sampling, testing and deliverability, production and reserves assessment, deeply buried reservoir facies.

d. Economics – (In partnership with ISCO drilling committee) simulative drilling, microhole drilling project, cost/effectiveness drilling, faster well completion, drilling and hole cleaning.

The specific work scopes for each of these themes will be presented in CTRs (Cost, Time & Resource Plans) developed and prioritized by the TACs.

Met-Ocean Themes

Met-Ocean is an acronym for “meteorology and oceanography” The discipline entails quantifying the marine environment in which the offshore industry must operate, i.e. specifying the circulation of winds, waves, currents, water temperature, etc., as well as determining most likely extremes.

While normal climate conditions in the GOM can be sufficiently calm, the Gulf can experience some of the largest waves and currents observed anywhere in the world. For instance, during Hurricane Ivan, waves of at least 100 feet height were recorded. Beneath the ocean surface, the Loop Current and its associated eddies (Loop/deserts) can generate currents in excess of 10 knots. In short, the met-ocean environment in the deepwater Gulf presents numerous challenges that fundamentally affect the design and operation of all our offshore activities.

While the industry has been active in investigating deepwater met-ocean issues, there remains much to be quantified and learned because deep water met-ocean phenomena have proven to be complex and poorly documented. Key met-ocean themes include:

- Investigating the role of changing weather patterns on hurricane severity. Several recent papers have demonstrated that hurricanes are increasing in severity because of changing weather patterns. This debate has been monitored but significant research needs to be done to determine its impact on operations and to assess mitigation options.

- Setting up an operational 3D ocean current forecast model capable of simulating the Loop Current. This effort would be a cooperative effort that would leverage funds from NOAA and possibly other government agencies.

- Taking measurements and refining a model of strong near-bottom currents along the Slope Break. Limited measurements have shown that these currents are an important factor in design. Additional work is needed to refine existing models to predict how the currents vary by location, and to develop a forecast capability.

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Reservoir Themes
The reservoir committee has focused on the challenges that exist in the different phases of a reservoir's life. While the general theme has competitive similarities similar to the oil and gas, the specific theme, opportunities to achieve non-competing impact exist in each phase. The technology needs have been categorized into three phases (or "themes"), and sample work has been identified. Direct links to the case study field developments where such work programs will add value have been included. The TAC will refine these technology needs and work suggestions into a recommended Reservoir TAC program.

Approach

Long-term Goal – definition of the reservoir including fluid and rock properties, internal architecture and continuity, and drive mechanism for full field development planning without additional drilling and additional time for reservoir characterization.

Strategy – build to the ultimate goal through a series of steps from prediction in absence of data to obtaining minor increment data, which drastically reduces the need and number of appraisal wells. In addition, reduction of cycle time or the time needed to undertake the data collection will improve the economics by bringing fields on production sooner after discovery.

- Prediction in absence of good data
- Analog databases
- Advance current technology to improve data quality
- Improve formation evaluation techniques including well testing and fluid sampling while drilling and low cost interference testing
- Improve the reliability for predicting non-commercial zones, and reservoir connectivity
- Maximize data from a well
  - Downhole instrumentation for reservoir description
  - Abandon well with instrumentation
- Reduce cycle time for appraisal
- Development of commercially economic early production systems

Field Development

Long-term goal – build and implement field and reservoir development plans that are flexible enough to meet changing physical conditions and maintain economic robustness (under changing fiscal climates) down to reservoir size of 1 barrel of original oil in place.

Strategy – attainment of the ultimate goal requires short term goals of good prediction of the production of the reservoir and of changes occurring in the reservoir. Economic evaluations of marginally small fields and UOP requires low well count; therefore, wells must perform better in terms of rates and recovery.
• Prediction of reservoir production and changes
  Reservoir characteristics
  Reservoir oil production prediction and prevention
  Stress changes in oil

• Multi-disciplinary modeling and other tools
  Fully integrated visualization tools
  Fully integrated modeling from reservoir to sales line

• Improve recoveries through wells
  Higher rate wells for longer terms
  Higher recovery per well
  Improved sand control
  Improved artificial lift
  Wells and completions capable of high drawdowns and flux rate

• Improve well productivity
  Improving well productivity through reservoir management
  Database of completion and stimulation results
  Gas condensate well performance prediction and modeling
  Hydraulic and multilateral well performance prediction
  Use of intelligent well technology

• New reservoir research to make step change in technology
  Improved UDN developments by breaking paradigm of increasing costs with water depth
  Improved UDN developments by breaking paradigm of increasing costs with water depth

• Economic development of low permeability reservoirs in deepwater

Production and Reservoir Surveillance

Long-term goal: produce the reservoirs to zero residual hydrocarbons with zero operating expenses.

Strategy: study methods that will reduce the amount of remaining hydrocarbons at abandonment economic limit by reducing the amount of bypassed and residual hydrocarbons. The abandonment conditions are dictated by the economic cash flow, and therefore, the reduction of operating expenses will ultimately increase oil recovery.

a. Reduce bypass reserves

• First detection of pressure support from flood or aquifer
• Improve passive and active seismic for pressure and fluid saturation changes and incorporation to reservoir description
• Monitor commingled completions
• Injection fluid performance control
• Formation evaluation from continuous pressure data and tracer applications

b. Reduce operating expenses
• Develop completions requiring no interventions
• Few reservoir mitigation and transient modeling
  • Produce water management and improved water production

  c. Reduce residual hydrocarbons
• Enhanced oil recovery (EOR)
• Other injected fluids besides water
• Mixed injection fluids

Although benefits can be obtained through extending current research areas, some attention
should be directed towards new approaches and ideas – a step change in technology is
required. Sessions of brainstorming with the directive to break traditional paradigms
should be conducted to impact all phases of the development of hydrocarbon fields. New
theoretical, multidisciplinary approaches may lead to game changing solutions.

**Subsea Facilities Theme**

The Subsea Facilities includes all equipment above the wellhead to the production risers. This
may include trees, controls, pumps, separation, manifolding, chemical system, intervention
equipment and all related installation and maintenance tools.

- **Subsea Production Equipment Enhancements** significantly improve existing
technology to make it safer, more reliable and easier to maintain. Some enhancement examples include:
  - Subsea electric actuators and controls on valves and other subsea equipment
  - Insulated and Un-insulated Xmas Tree arrangements (for effective hydrate
    management)
  - Validate and demonstrate that hydrate pressure may be used in determining the
effective pressure rating of subsea production equipment per API 17D.
  - XHPHT rated equipment design and qualification processes.

- **Mature Subsea Processing Technology** This includes pumping, compression,
  separation, water disposal, monitoring, chemical injection, power distribution, controls,
  sensors and HIPPS. Such systems working together or separately may be configured to
Enable extreme offshore production facilities by stabilizing the production before its transportation to the beach.

**Pipeline, Flowline and Umbilical Technology Improvement.** The bottomcy of the base case areas are similar to the hill country, which makes pipelines in those areas challenging to construct and operate. The following themes address these issues:

- Installation and intervention technology in deepwater
- Installation methods for deepwater pipelines (including high temperature lines)
- Instrumentation for integrity management of pipelines, flowlines and umbilicals
- Novel materials and physical arrangements.

**Subsea Well Intervention Technology Improvement.** This includes in-water services (remote operated vehicles (ROV) and autonomous underwater vehicles (AUV) with docking). It also includes most equipment intervention service interfaces.

**Systems Engineering and Architecture Themes.**
System Engineering evaluates system level activities and coordinates between the various discipline specialists working on their respective themes. The Committee also sponsors emerging technology evaluations, Challenge Projects, and other step-change innovations to improve field economics and safety operations. The following themes provide for these services:

- Develop and maintain Design Criteria for the Base Cases. This will be done in conjunction with the other TCAS-EMES. Further work provides coordination between the various TCAs to ensure integrated solutions result from the various committee activities as many projects are multi-discipline efforts.

- Evaluate the system impact of proposed technologies on the field development scenarios. This information will aid in focusing discussions and direction of further study. Further this activity will provide economic information documenting the value of sponsored work.

- Manage Deepwater Grand Challenge projects. This is a seed money effort to evaluate new concepts or out-of-the-box solutions. This potentially may lead to "break-through" or game changing solutions. Possible grand challenges may include:
  - Develop the ability to drill or "robotically amine" 20 miles horizontally to access a reservoir. Spin-off opportunities may include construction tunneling from replacing aging infrastructure, etc. It reduces environmental impact by allowing for drill centers to develop a larger surrounding region.
  - Develop a complete sea-floor based drilling rig. Such systems may represent a significant change in deepwater drilling costs. If developed, such system may have future potential in Arctic regions working under the ice pack.
  - Further develop the application of composite products subsea. This will reduce weight and may enable the use of lower cost support vessels to perform work.
traditionally accomplished by more expensive vessels today. For example, a
composite buoyant fl owline could be rhythmically bunched to the ocean floor (at
approximately 1 km spacing). The 1 km spacing would enable such fi lments to be
used in areas with rough bathymetry. For example, the fl owline could span a short
canyon or jump over a rubble settlement.

- Other possible “Grand Challenges” may be added to this list.

Small Business Initiatives. This theme will maintain “Seed Money” allowing small
businesses to develop the added value of their emerging products. RPSEA will engage
various organizations (like the Houston Technology Center) for assistance in identifying
emerging technologies with economic potential for the UDWH Program.

Summary
A total of 32 themes have been identified through the RPSEA UDWH process and are
summarized in Table 2.4 below. Not all themes may be worked in the 1st or 2nd year.
Each theme will be further developed into prioritized RFPs. It is anticipated that the UDWH
program, in the initial year, will recommend 10-20 projects ranging from $250K to $3 MM having
an average RPSEA contribution of $750K.
Coordination with Complementary NETL Program

With RPSEA's extensive UDW advisory committee organization, much if not most of the current work on UDW technologies will be known and factored into the UDW program, thus minimizing potential duplication of technical development efforts by the NETL complementary program. The UDWA TACs have already identified a number of UDW themes from which NETL may elect to perform projects which particularly match their capabilities and expertise.

Planned solicitations

The identified four (4) reservoir trends (discussed in earlier sections) represent a generic sense the majority of the anticipated UDW resources. Technical challenges associated with these trends give rise to 33 themes. From the themes, SMEs on the various TACs, with guidance from the UDWA PAC, other RPSEA groups, and NETL, will develop solicitations to call on the nation's research universities, national labs, industry and others to generate proposals targeted to addressing and solving the many challenges facing operators in the UDW UDM. A general overview of the entire RPSEA solicitation process is outlined in Appendix B. Solicitations will reflect the desire to establish a balanced research portfolio to reflect an appropriate mix of science, enabling, enhancing and "Grand Challenge" projects.
Section 3
UNCONVENTIONAL NATURAL GAS & OTHER PETROLEUM RESOURCES PROGRAM ELEMENT

A. Unconventional Natural Gas and Other Petroleum Resources Mission

The mission of the unconventional natural gas and other petroleum resources program element is to increase the supply of domestic natural gas and other petroleum resources through reducing the cost and increasing the efficiency of exploration for and production of such resources, while improving safety and minimizing environmental impact.

"Unconventional natural gas and other petroleum resource" is defined in EPACT as natural gas and other petroleum resource located onshore in an economically inaccessible geological formation, including the resources of small producers.

B. Resource Opportunities and Priorities

Unconventional natural gas resources are those described as those gas accumulations that are hard to characterize and commercially produce by common exploration and production technologies. These resources are typically located in heterogeneous, extremely complex, and often poorly understood geologic systems, often easy to find but difficult to produce. For example, while it is not difficult to find large fillular sand packages in many basins, it is very difficult to determine their flow properties from preproduction well surveys and to design effective completion procedures. Furthermore, because of their very low permeability, establishing gas flow at a reasonable commercial rate requires costly production stimulation operations. These types of considerations are responsive for the high risk factors and unpredictable results often associated with unconventional gas exploration and development projects that inhibit industry investment in these resources.

The largest volume of unconventional gas in the United States occurs in three specific reservoirs, tight sands, gas shales, and coalbed methane. These three resources occur in numerous geologic basins all across the lower 48 States. According to the latest estimate by the National Petroleum Council (NPC 2006) the volume of technically recoverable gas from these three resources is in excess of 293 trillion cubic feet (TCF). Total natural gas resources are broadly depicted in Figure 3.1.

In addition to being more accessible and having the potential of attracting new industry participants, these three resources often occur at shallower depths under modest to low pressure and temperature conditions. Thus, their exploitation may not hinge upon the development of the new materials and technologies that would have to be developed for handling the hostile environments prevailing in other unconventional environments.
The funding available for the Unconventional Resources program element is not sufficient to address all types of unconventional resources and have a measurable impact in a time frame of a few years. As it is desirable for the program to allow some initial results in this short time frame, a substantial amount of the early R&D investment will be directed toward gas shales, tight sands and coalbed methane. However, this prioritization does not preclude research and development on other unconventional resources such as deep oil shale, coalbed methane, coal bed methane, and oil-sand resources, particularly during the later years of the program plan and/or in pursuit of research and development aimed at development of larger scale objectives.

A brief description of tight sands, gas shales, and coalbed methane resources is given in Appendix C, highlighting the size of the resource and some of the unique challenges associated with each resource type.

Figure 3.1 NPC Technically Recoverable Resources, TCF (NPC, 2003)
C. Unconventional Program Goals and Metrics

The primary goal of the RPM n/a Unconventional Crude Oil/Resource Program is to increase the supply of natural gas from unconventional resource while improving safety and minimizing environmental impacts, thus providing the U.S. gas consumers with a secure and affordable natural gas supply. Four strategic goals have been established to guide program implementation. The four goals are stated in Table 3.1 followed by discussion of each goal, with specific objectives, barriers, and overall strategy to meet the goal.

<table>
<thead>
<tr>
<th>Unconventional Gas Program Strategic Goals</th>
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<tbody>
<tr>
<td>Goal #1: Through new technology development and diffusion increase the size of the technically recoverable unconventional gas resource base</td>
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<tr>
<td>Goal #2: Convert through a focused research program technically recoverable unconventional gas resource to economically recoverable gas that can be harvested in an environmentally sound manner</td>
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<tr>
<td>Goal #3: Develop technologies for recovering unconventional resource recovery with minimum environmental impact</td>
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<tr>
<td>Goal #4: Develop the HIP Program's science building capacity; Develop significant industry support and participation; and Develop a Program with a strong and successful technology dissemination component</td>
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Program Metrics

| Metric #1: Increase the Technically Recoverable Unconventional Gas Resource Base by 30 TCF |
| Metric #2: Convert 10 TCF of Technically Recoverable Unconventional Gas Resource to Economic Reserves |

Table 3.1: Unconventional Gas Program Strategic Goals and Metrics

Each TCF of unconventional gas added to the economic resource base has a direct economic value of $3 billion at today's prices. If the program goal of 10 TCF is reached, the value of additional economic reserves will be $30 billion. While considerable investment will be required to produce these reserves, the value to the U.S. consumer of access to this secure and affordable source of clean energy is clearly put in perspective relative to the $150 million per year investment over the ten-year span of the Unconventional Resource Program, not including the indirect non-economic benefits to the domestic and clean-burning energy source.
The following discussion establishes quantitative metrics for each goal, states objectives and identifies barriers to meeting the goal. This is followed by strategy components for each goal addressing in particular how to overcome barriers.

**Goal 1: Increase Resource Base**

Through new technology development and dissemination increase the size of the technically recoverable unconventional gas resource base.

**Metric:**

The NPO 2003 technically recoverable unconventional resource base is currently 203 TCF. This number, as with the overall resource base, has grown in magnitude in past years due to new technology applications. A goal of the program is to add 30 TCF to the technically recoverable unconventional resource.

**Objective:**

- By 2008, identify the three emerging or existing geologic areas/basins that carry the greatest potential for adding to the technically recoverable resource base.
- By 2011, complete resource potential assessments and area prioritization.
- By 2011, conclude field based research programs in each of the three prospective areas documenting growth potential. Accurate measurements of field data such as production and reserves as well as reservoir data such as porosity, permeability, and gas content will be collected, ultimately supporting an increase in the technically recoverable resource base.
- Disseminate the results through seminars and producer workshops (ongoing throughout the research) increasing the understanding of these resource areas to the extent producer activity (drilling) takes place.

**Barriers:**

- Lack of funding for research programs in recent years has precluded the level of effort necessary to address important resource issues. In particular, funding for expensive field based activities necessary for resource technology advancement has been lacking.
- This is the domain of the independent producer who is without the staff, time, research expertise, and financial resources to efficiently develop and adopt new technology. Oil and gas development is increasingly more complex and technical decisions made by independents more challenging.
- Increasing the technically recoverable resource base requires the resource be assessed in an integrated manner. Reservoir characterization must be coupled with formation evaluation which must be integrated with extraction strategies (horizontal wells, microseism, etc.) along with all environmental issues.
Strategies:

- Focus the Program: Prioritize the three geologic areas/basin to achieve impact. There are numerous geologic basins and plays all deserving of research programs. Prioritization will identify those with the greatest potential allowing selection of three priority areas.
- Work with Industry: Provide community involvement throughout the program, from the early stages of planning through field testing, to ensure a relevant program. Independent producers have specific and unique needs. Their "hands on" involvement is necessary for impact.
- Plan a comprehensive program including all aspects required to accomplish the goal. Geology, geophysics, formation evaluation, drilling, completion, environmental and other disciplines need to be adequately addressed in an integrated fashion.
- Conduct ongoing planning and assessment: The ability to achieve results must be constantly monitored and assessed with respect to available resources. If experimental results within the program relative to resources (funding) dictate further prioritization be implemented, e.g., limiting focus from three areas down to one area, this must be accomplished.

Goal 2: Recover Reserves

Convert through a focused research program technically recoverable unconventional gas resources to economically recoverable gas resource that can be harvested in an environmentally sound manner.

Metric:
The technically recoverable unconventional resource base is currently 260 TCF. None of this resource is effectively economic, but can be made so through the development and application of new technology that reduces the cost and environmental impact of development of this resource base. A goal of this program is to convert 10 TCF of unconventional gas resource from technically recoverable to economic. It should be noted that Goal 2b and 3 are closely related in how they will be accomplished.

Objective:

By 2008, identify the three geologic areas/basin with gas shales, tight sands, and/or CBN resources that carry the greatest potential for adding to the economic resource base.

- By 2007, through planning activities with advisors and producers identify geologic plays with the greatest potential for research program impact.
- By a field-based research program in each of the prospective areas.
- By 2009, complete the initial field testing and modify the program based on results. This could result in selecting and moving to a new area, consolidating the entire program in one area or some other combination.
- Disseminate the program results through appropriate venues, determine the program impact and make adjustments as required.
Barriers
- Lack of funding for research programs in recent years has led to a need for increased effort necessary to address the resource issues. This has been an obstacle to funding support for expensive field based activities necessary for research progress.
- As with Goal 1 above, this is the domain of the independent producer who is not the owner, but has the knowledge, expertise, and financial resources to develop and adopt new technologies. Oil and gas development is increasing in complexity and technical solutions available to independents are necessary.
- Maximizing the resource base in addition to converting technical resource to economic resource (i.e., accomplishing both Goal #1 and #2) needs to be accomplished through a maximum of three field efforts being conducted during any given program time period.
- Some of the technical challenges associated with unconventional gas development (see Appendix D) will require advances in state of the art stimulation and reservoir imaging technology that may be difficult to achieve within the program time frame.

Strategies
- Focus the Program – Prioritize to three geologic areas/basins to achieve impact. Evaluate the potential for adding technical resource and converting technical to economic resource and prioritize accordingly.
- Work with industry – Involving the industry community throughout the program from the early stages of planning through field testing is essential to assure a relevant program. Independent producers have specific and unique needs. Their “hands on” involvement is a necessity for impact.
- Plan a comprehensive program including all aspects required to accomplish the goal. Geology, geophysics, formation evaluation, drilling, completion, environmental and other disciplines need to be adequately addressed.
- Conduct ongoing planning and assessment. The ability to achieve results must be constantly monitored and assessed with respect to available resources. If experimental needs within the program relative to resources funding during further prioritization be implemented, e.g. limiting focus from three areas down to two areas, this must be accomplished.

Goal 3: Improve Resource Recovery
Develop technologies for improving unconventional resource recovery with minimum environmental impact.

Metric:
All technology developed within the program should be environmentally acceptable, i.e. less or no detrimental impact when compared to the techniques it replaces.
Objective:
Elicitation with initial solicitations and maintain throughout the program a requirement for all technologies developed to be at a minimum environmentally neutral relative to what they replace and more desirably an improvement. The program will encourage and favor technologies that mitigate environmental issues.

Barriers:
- Environmentally sound technology can add to cost and time of development.
- Environmental constraints and issues differ significantly from one area of the country to another.
- Technology developers may not be fully aware of all environmental issues or the full environmental impact of their products.

Strategies:
- A distinct and separate environmental component to the program will be established. It will be guided by the ESG and will serve to assess environmental compliance and mitigation throughout the balance of the research efforts.
- Solicitations will emphasize the need for environmental compliance and mitigation to the extent that technical approaches that threaten the environment or increase environmental impact will be considered non-responsive and rejected.

Goal 4: Increase Scientific and Technical Knowledge Base
Develop the R&D Program’s science building capacity, develop significant industry support and participation, and develop a program with a strong and successful technology dissemination component.

Metric:
The capacity of the program to increase the scientific and technical knowledge base available to address unconventional resource development will be measured by patents issued and published technical papers. The program should deliver three patents by 2009. An average of ten technical papers per year should be published in professional journals and industry publications. A long-term metric was challenging to tie directly to the program would be an increase in university enrollment and faculty staffing in scientific and engineering disciplines relevant to unconventional resource development.

Objective:
By 2007, establish an appropriate intellectual property policy that encourages patent development and technical publications, plan and implement a technology dissemination program.
- By 2007, patent and IP policies are complete. Establish tracking mechanisms.
- By early 2008, establish a mechanism for measuring (quantifiable) producer participation in the program.
Barriers:
- Much of the R&D program is targeted for near term results. This will present a challenge for developing a program deep in basic science.
- Maintaining active producer involvement will be a challenge due to staff size of independent producers, their heavy workloads with drilling and other schedules, and their geographic diversity.
- IP policies can sometimes hinder product development and technology dissemination.
- The lack of stable funding for academic research in the relevant disciplines inhibits the development of a robust research infrastructure to develop new ideas and train the next generation of geoscientists and engineers who will implement new concepts.

Strategies:
- Approximately designed research teams will be an important program component. The current balance of academic idea generation and solutions must be integrated with near term and effective field based research. An opportunistic approach to the research as opposed to individual projects will result in required impact and build the capacity for scientific and technical support of unconventional resource development.
- Program relevancy and outreach to the producer community is the most effective mechanism for maintaining involvement and will be central to technology dissemination plans. Successful product development that independent can use will affect and maintain their involvement.
- Professional societies (SPW, SEOG, AAPP, etc.) will be engaged where appropriate within the programs and will be actively sought out for technology dissemination opportunities.
- Approximate IP policy favoring technology dissemination (i.e., small or zero royalty requirements) will be designed and implemented. Selections will emphasize patents where appropriate and contracts will address patent requirements.

As discussed in the Program Impact section of this document (Section 6), a structured approach will be used to calculate the impact of the technologies developed under the program on the reserve base. This approach will also be used to refine the goals and update them as additional resource targets might be added or program funding modified.

As noted in Goal 3, an objective of the unconventional resources program is reducing the environmental impact associated with unconventional natural gas exploration and production. While success in meeting this goal may be reflected in additional domestic gas reserves and production, a more explicit measure of reduction in environmental impact is desirable. A strategy within the RPSEA EXA is development of scorecards that are unique for each ecosystem found across the country. The scorecards will be used to estimate potential realized environmental impact of prospective/deployed new technologies. The scorecards could have different indicators for program performance in the areas such as biodiversity, air, land, water, and human health. Research funding will be used to develop and maintain the scorecard system, against which environmental progress will be tracked.
Near, mid, and long term Program objectives

In order to ensure progress toward the strategic goals, near, medium, and long-term timelines are defined. For the purpose of this program, near, medium, and long-term efforts are defined as those that produce tangible results in one to three, three to five, and five to ten years respectively. Descriptions of the primary goals of each program element are as follows:

**Near-term (2007-2010)**

A primary challenge facing gas producers today is the depletion rate and high cost. Rapid decline rates require that many new wells be drilled just to maintain production. The near-term program will focus on existing plays with objectives including:

- Reduce the field decline rate by development of technology making new wells more productive.
- Develop techniques and technology for faster and less expensive drilling with minimum environmental impact.
- Reduce overall environmental impact from operations, e.g., water management.

To address these objectives, activities associated with the near-term will have a significant field-based component with supporting analytic work. Methods and techniques developed in this phase will be tested in the field through industry cooperative field work. The near-term research and development will be built on recent technology successes in various geographic/geologic areas and then advancing those technologies to the next level and broader dissemination of results. Near-term projects will primarily focus on the later stages of any stage gate process i.e., field testing, technology dissemination and commercialization. As an example, microtunnel drilling has recently been shown to have significant impact through recent DOE programs. Another example of a relevant DOE program is the Environmentally Friendly Drilling Systems program, a collaborative effort designed to reduce environmental concerns in ecologically sensitive areas. Some of these tools and techniques could be expanded in their application through field demonstrations.

**Mid-Term (2010-2012)**

The program’s mid-term objective is to identify resource targets for emerging unconventional resource plays. Emphasis again will be placed on industry cooperative field work. Identification and demonstration of new environmental impact techniques and procedures will be a priority. Working models developed through the near term program will be applied in new fields, modified as required, and documented to make the technology readily available to the industry. The measure of success will be the development of at least one new emerging resource area where a substantial portion of the technical resource will become a commercial reserve.

**Long-Term (2012-2017)**

The long-term objectives of the programs are to develop techniques and methods for exploration and production from basins and formations where these operations have been limited by technical, economic, or environmental parameters. The program areas include identification and characterization of one or more resource-rich plays or basins with limited current activity. The goal is to provide enough information, knowledge, and methodologies to ensure activity in currently undeveloped and low activity resources.
allowing access to gas that is technically not feasible to drill and produce with current technologies.

D. Program Implementation

Planning and managing a successful research program is neither a part-time job nor an adjunct to someone’s business. Developing a new resource requires a broad and diverse group of participants. Some participants focus on generating new ideas and performing basic research. Others test concepts in the field and many participate in the dissemination and transfer of new concepts to the industry.

An area of past R&D program successes in unconventional gases was the development of advanced technologies for gas production from coal seams. As mentioned previously, a successful R&D program resulted in coalbed methane production being developed from zero production and a hazard to coal mining to a significant source of domestic gas supply in a short period of time (Figure 3.2).

![Figure 3.2: U.S. Gas Production from Coal Seams](From NPC, 2003. "Balancing Natural Gas Policy, Volume II: Integrated Report", National Petroleum Council)

Key to the success was industry participation in all stages of research and development, from concept development to field demonstration of results. In this fashion, research programs were based on industry needs, and industry experts monitored progress in a consistent manner at regular reelection meetings. Industry participation in field demonstrations and new technology testing activities was assured in all cases by providing an effective technology transfer mechanism.

This structure assured success at all times while providing an effective technology transfer mechanism. Coal sharing by industry participants made it possible to embark on many otherwise coal-prohibitive field-based projects, without which early and effective technology transfer would have been impossible.
Criteria for a Successful E&P Research Program

The GEM research program consisted of a number of elements closely coordinated with other elements. Program element implementation features include:

- **Integrated Programs**: Many individual projects were performed. These were not isolated projects but integrated to achieve the benefits of a program.

- **Program Continuity and Funding**: A five-year vision with proposed funding was essential. This is not to say budgets are guaranteed. On the contrary, budgets were increased and decreased and projects initiated and terminated as necessary.

- **Planning and Management Process**: A disciplined process of planning and decision making is required. Many research projects fail and require termination. Others may be technically successful but require significant redirection to achieve program goals. Hence, these decisions simple, failure is acceptable and desirable if poorly managed.

- **Industry Participation**: Participation from industry is crucial to ensure relevancy and to assist in technology dissemination consistent with technology development. Critical to this will be the single-most important criteria. “Industry” in this case can be a producer, service company or contractor. A successful program will understand the differences of each sector and their differing business models. Industry participation in the form of gas well data, production statistics, well testing and completion information from individual producers and wells of opportunity will also be critical to any program. In many unconventional resources, the accuracy position is largely determined, so technology development benefits all and is not as great a competitive factor as it has been historically.

- **Program Coordination**: Program coordination will be required with other entities conducting research in the unconventional gas area and the producer community, in particular the Independent oil and gas producers. This will be accomplished by the primary mechanisms: formation of a research advisory body, the Unconventional Gas Research Councils (UGRCs). The advisory committees will ensure the program is relevant and non-duplicative to ongoing research at E&P companies, representation and enhancing knowledge through these organizations. Regularly scheduled meetings should be held to review research progress, solicit projects, review strategy, and assist with technology dissemination.

- **Regulatory burden**: Must be identified and understood early in the program development process as they have direct impact on technology solutions. As a simple example, if does not develop water treatment technology that achieves 300 ppm of total dissolved solids, it regulations require 100 ppm.

- **Technology Dissemination**: Developing any new gas resource that is technology dependent will need a focused effort to transfer results. The final phase of a research effort is to assure full commercialization and dissemination of the body of knowledge and practices developed through the research program. While these activities are initiated early (and need to be begun early) in the research program, they should not commence during the later stages of the program. Commercialization activities include demonstration of technologies in the field and workshops and forums for technology transfer.
E. Role of RPSEA Advisory Committees

Each RPSEA program element functions uniquely. As described in Section 1, the Strategic Advisory Committee (SAC) provides long-range strategic direction to the overall RPSEA program. The PACs and BACs provide project specific direction, and the role in which participants engage is different for each program element. The Unconventional Onshore program utilizes its PAC and BAC as detailed below.

Program Advisory Committee

The RPSEA Unconventional Onshore PAC serves as the next level of advice below the SAC. It focuses on program priorities, field areas of interest, technology dissemination and provide a link to the producer and research communities, but its primary mission is project review and selection. The PAC met for its inaugural meeting February 6, 2007 in Houston, Texas. The committee is chartered for 12-15 members with ½ from the producing industry, ¼ from Universities and ¼ from the oil and gas service sector and venture capital firms. The current membership roster is included in Appendix A.
The Onshore FMC at its inaugural meeting discussed with RPSEA and solicited amongst themselves a number of topics, including unconventional onshore resource opportunities and research priorities. Strategic plans, development of technology, and objectives for the advancement of the technology area being reviewed. The program manages and provides support for the development of technical reviews.

Technical Advisory Committee (TAC)
In the Unconventional Onshore program, the solicitations will include components of an integrated effort to address the technical challenges associated with targeted unconventional resources. The TAC will be responsible for selecting those proposals addressing issues that are most crucial to the success of the integrated program. In order to ensure that the selected proposals are of the highest technical quality, RPSEA will draw on the expertise of the specialists, TACs for technical reviews.

For the Unconventional gas program the TACs will be formed, conduct their work and continue as long as needed relative to the technology area being reviewed. As the program changes and projects are completed individual TACs will be closed as new ones are formed, based on program need.

As planning for implementation of the TAC process, RPSEA has been soliciting member interest in serving on potential committees. A number of potential topics have been identified and members and others have expressed their interest. Over 100 technical experts representing all categories of RPSEA membership have expressed interest in serving on these TACs.

Table 3.2 lists the potential technical themes that may be associated with each of the targeted resources. A TAC structure aligned with these technical themes and the submitted proposals will be constructed drawing on the individuals that have expressed interest in serving on a TAC. This mix of proposals to be evaluated will determine whether discipline-oriented groups, interdisciplinary problem-focused groups, or some combination will be required.

<table>
<thead>
<tr>
<th>Potential Technical Themes to be Reflected in TACs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gas Shales</td>
</tr>
<tr>
<td>Rock properties/formation evaluation</td>
</tr>
<tr>
<td>Fluid flow and storage</td>
</tr>
<tr>
<td>Stimulation</td>
</tr>
<tr>
<td>Waste management</td>
</tr>
<tr>
<td>Coalbed Methane</td>
</tr>
<tr>
<td>Produced water management</td>
</tr>
<tr>
<td>Tight Sands</td>
</tr>
<tr>
<td>Natural fractures</td>
</tr>
<tr>
<td>Sweet spots</td>
</tr>
<tr>
<td>Formation evaluation</td>
</tr>
<tr>
<td>Wellbore-interior connectivity</td>
</tr>
<tr>
<td>Surface injection</td>
</tr>
</tbody>
</table>

RPSEA Draft Annual Plan  April, 2007

Table 3.2

RPSEA Draft Annual Plan  November, 2007

EPAct 2005 Section 999 – Annual Plan
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### Table 3.2: Potential Technical Themes to be Reflected in TACs

#### F. Prioritized Technology Needs

The previous description and analysis provided thus far in Section 2 have provided a framework for the needs associated with the prioritized resources identified for the Unconventional Oil shale program. This section now refines those needs into the CURRENT Annual Plan. Multiple planning meetings and workshops have been conducted over the past two years as RPSEA prepared for the unconventional gas research program. Included were a series of three workshops sponsored by The U.S. DOE’s National Energy Technology Laboratory (NETL), participation in National Petroleum Council technology studies, RPSEA forums and other venues. The following Table 3.2 summarizes the primary planning exercises used in the development of this Plan.

<table>
<thead>
<tr>
<th>Event</th>
<th>Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RPSEA: New Mexico Tech Unconventional Gas Technology Workshops</td>
<td>Summer 2002</td>
<td>Five workshops conducted with independents in five regions (San Juan, Permian, Mid-Continent, Appalachian, Rockies)</td>
</tr>
<tr>
<td>DOD Sponsored Unconventional Ores Workshops</td>
<td>Summer 2005</td>
<td>Three workshops conducted with independents (Houston, Denver, Pittsburgh)</td>
</tr>
<tr>
<td>RPSEA Member Forums</td>
<td>Concluded 2006-2007</td>
<td>Multiple meetings involving producers and researchers for input on R&amp;D programs and program structure</td>
</tr>
<tr>
<td>RPSEA Program Advisor Committee Meetings</td>
<td>Inaugural Planning Meeting February 2007</td>
<td>Planning session where unconventional resources and technology needs were identified</td>
</tr>
<tr>
<td>National Petroleum Council Global Oil and Gas Study</td>
<td>Study to be Completed Early 2007</td>
<td>RPSEA participation on technology and unconventional gas teams</td>
</tr>
</tbody>
</table>

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Table 3.3 Summary of Unconventional Gas R&D Planning Exercises Conducted Over the Past Five Years

Each of these exercises and workshops resulted in comprehensive reports that RPSEA had utilized to help formulate Unconventional Resource R&D plans. The input is summarized in detail in Appendix D. The R&D program themes developed from an analysis of this input are described in the following section.

The workshops and studies on which the Unconventional Resource Plan for FY 2007-2009 is based produced a number of common themes which may be viewed in the context of time scale, resource priorities and technology priorities. The Unconventional Onshore Research Program Themes described below reflect the common issues associated with unconventional gas development in the United States. In order to ensure that research funds are invested for maximum impact over the duration of the program, the near-term, mid-term and long-term time scales associated with the program must be considered as described in the following Program Focus discussion. A focus on particular resources as described under Resource Priorities will ensure that program funding is not dispersed too broadly to have the desired impact. Finally, the resource priorities and the program time scale will define a set of Technology Priorities, which will form the basis for the initial solicitations.

G. Unconventional Onshore Research Program Themes

Several common themes emerged from the workshops and studies which form the nucleus of the Unconventional Gas Plan for FY 2007-2008.

- Unconventional gas is a large, technically difficult United States resource that is in need of a targeted research program to convert technically recoverable resource to economic production. The primary resources include Tight Gas Sands, Coalbed Methane, and Gas Shales.

- All three resources are important but gas shales, the most difficult to develop, were identified as a high priority. All three resources should be addressed and particular focus placed on leveraging technology across each resource.

- Gas shales, despite recent development such as the Barnett shale, are perhaps the most poorly understood unconventional gas resource type. In fact, uncertainties in resource evaluation approaches make it difficult to reliably estimate the size of the resource and potential resource base associated with gas shales. Increasing our basic understanding of the factors governing fluid flow and storage in shales, combined with the development of appropriate production methods, will allow gas shales to make a significant, reliable and sustained contribution to the U.S. energy supply picture.

- Environmental issues and impact should be part of all aspects of technology development. In particular, water management issues surrounding coalbed methane and gas shales development should be a priority.

- The water production associated with coalbed methane has proven to be an impediment to the development of coalbed methane resources. As water quality of the produced water is quite high. The development of methods for reusing the amount of water produced as well as improved treatment would increase the opportunity for coalbed methane production and could be leveraged across gas shales.

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• The program should be organized with a resource-based focus, should be designed for near-term results while including needed funding for longer-term research and should include significant and ongoing producer investment and collaboration.

• Accessing resources due to environmental hurdles or economic hurdles is a priority issue. Extended reach drilling can minimize surface area and contact more resource (See Figure 3.4).

• Tight sands by definition have lower porosity and permeability than conventional reservoirs. Successful development requires exploitation of natural fracture networks and drilling, completion, and stimulation methods to increase the effectiveness of the connection between the reservoir and the producing wells. Technologies that will aid in the detection of “sweet spots” and enhance the connectivity between the wells and the reservoir will result in higher recoveries per unit of surface activity with the direct result of less environmental impact. These technologies should have high leverageability.

![Image](image-url)

**Figure 3.4: Reducing Surface Impact While Contacting More Reservoir – An Important Approach for Lower 48 Unconventional Gas Resources. (Courtesy Noble Drilling)**

These primary themes resulted from the desire to maximize the energy produced as a result of the investment of research dollars, with an initial near term focus. There are areas in which the potential resource is known, but currently uneconomic to produce. Further, the exploration and production industry has demonstrated a willingness to invest in the development of these resources when technologies become available to produce them economically.

Other opportunities for unconventional resource development will occur and will form a part of the longer term program. For example, it is likely that technology developed for the production of shallow resources in deep, hostile environments will find application in certain deep gas...
researchers. As the program develops, opportunities for investment in resources with a longer development horizon will be identified and included in the program.

H. Program Focus

The R&D program will focus on three types of unconventional gas resource plays:

- **Existing Play - Active Development Drilling and Production**
- **Emerging Gap Play - Formations, depth intervals, or geographic areas from which there has been limited commercial development activity and very large areas remain undeveloped**.
- **Frontier Area - Formations, depth intervals, or geographic areas from which there has been no prior commercial development**.

The resource and technology priorities discussed below should be viewed in the context of these play types. The portion of the program devoted to existing plays will be aimed at producing results in the near-term time frame (2007-2010) and will focus on the application of existing or late-stage development technology to resources of current industry interest. Significant portions of the mid-term (2011-2012) program will be aligned with emerging resources, where the time scale will allow for some development of targeted technology, as well as more applications of existing technology. For the emerging resources portion of the program, the specific resources to be targeted will depend upon the industry interest that develops as relevant new technologies move through the development cycle. The longer-term portion of the program (2013-2017) will focus both on frontier resources and earlier stage research and technology development. In order to lay the ground work for the longer-term, the program will include a component of funding for research that is not expected to yield results in the near to intermediate time frame.

The resource and technology priorities summarized below are examples of the priorities determined at the time of the preparation of the plan (2007). While they are particularly relevant for the near-term program, it is likely that field-based studies will focus quite early in the program on specific resource areas and technologies as outlined below, the priorities may be expected to evolve as the program progresses.

The unique properties and significant potential resource base associated with shale create a significant opportunity for new technologies that can enhance the environment and optimize the recovery of gas from these formations. The program will be focused on the application of existing and emerging technologies that can enhance the productivity of gas from existing and emerging resource plays. The technologies developed will be applied to existing and emerging resource plays to maximize the recovery of gas from these plays.

The R&D program will be structured to include a component of funding for basic research and development aimed at promoting new technologies that can enhance the productivity of gas from existing and emerging resource plays. The program will be structured to include a component of funding for basic research and development aimed at promoting new technologies that can enhance the productivity of gas from existing and emerging resource plays.

The program will be structured to include a component of funding for basic research and development aimed at promoting new technologies that can enhance the productivity of gas from existing and emerging resource plays. The program will be structured to include a component of funding for basic research and development aimed at promoting new technologies that can enhance the productivity of gas from existing and emerging resource plays.
I. Resource Priorities

Planning activities and other exercises have led to a prioritization of resources for the initial program. As indicated earlier, three categories of resources are identified: existing plays, emerging plays and frontier areas. The specific area identified in Table 3.4 are examples of plays in which significant industry interest is likely to result in rapid investment in the application of R&D results to increase domestic production.

Once the program is established, it is anticipated that initial weighting will be given to existing and emerging gas plays with 46% of the program going to each category. The remaining 48% will focus on frontier areas. As discussed earlier, the 2007-2008 program is designed to have near term impact, necessitating the emphasis on existing/emerging plays.

Table 3.4 identifies the resource priority by category.

<table>
<thead>
<tr>
<th>Category</th>
<th>Program Balance</th>
<th>Priority Gas Shales</th>
<th>Priority Tight Sands</th>
</tr>
</thead>
<tbody>
<tr>
<td>Existing Plays</td>
<td>46%</td>
<td>Barnett</td>
<td>Green River</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Appalachia</td>
<td>South Texas</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Utica</td>
<td></td>
</tr>
<tr>
<td>Emerging Plays</td>
<td>46%</td>
<td>Permian</td>
<td>Piceance</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Woodford-Oklahoma</td>
<td>Uinta Basin-Deep</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Trenton-Black River</td>
<td></td>
</tr>
<tr>
<td>Frontier Area</td>
<td>10%</td>
<td>Permian-Woodford</td>
<td>Western Oregon</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Green River</td>
<td>Washington</td>
</tr>
</tbody>
</table>

Table 3.4 Resource Area Priorities

Discussion around the topic of coiled tubing identified it as an important resource and in need of focused research as with the other resources. This is to be achieved through several steps:

- Leverage all technologies across all resources including coiled tubing. In particular, environmental projects associated with water management will be targeted for OBM applications.
J. Technology Priorities

Planning exercises were also conducted for technology areas. Table 3.5 is a list of specific technology issues associated with particular unconventional gas resources. Focus was to identify the technology issues associated with the resources identified. An attempt was made to identify the solutions to these issues; a function to be left to the research programs through the association process. This portfolio of issues will be driven upon as specific solutions are proposed for targeted resources.

<table>
<thead>
<tr>
<th>Technology Issues</th>
<th>Tight Gas Shales</th>
<th>CBM Gas Shales</th>
<th>Gas Shales</th>
<th>Priority Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reservoir Characterization</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Permeability and porosity in tight formations, condensate accumulation and prediction</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Gas analysis in mixed mechanisms and contents</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Fracture characterization in shales and tight sands</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Conductive permeability</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Seismic imaging of complex structures</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Reservoir anatomy - radial to elliptical</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Fracture and chemical controls on shale properties</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Analytical methods for description, gas/brackish water behavior</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Advanced thermal evaluation tools and methods</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Technology for development of tight gas resources</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Core sampling and measurement procedures</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Review public data with new assay data mining</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Identification of new gas versus shale gas</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Drilling and Completion</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Geosteering and deep drilling methods, openhole drilling, completion stimulation; design and modeling</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Reservoir characterization and optimization</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Uncertainty and high-performance drilling</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Wellbore flow testing and modeling</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Fluid loss and wellbore damage</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Application of coiled tubing and twinwell technology</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Pressure and directional drilling technology</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Multiateral drilling</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>

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### Technology Issues

<table>
<thead>
<tr>
<th>Technology Issues</th>
<th>Tight Gas Sands</th>
<th>CSM</th>
<th>Gas Shales</th>
<th>Priority Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short line data gathering – while drilling</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Application of fracture stimulation</td>
<td></td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Environmental</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surface disturbance, including soil vibration and erosion</td>
<td>X</td>
<td>X</td>
<td></td>
<td>P</td>
</tr>
<tr>
<td>Air quality related to oil and gas operations</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Groundwater quality, Degraded Water cleanup</td>
<td>X</td>
<td>X</td>
<td></td>
<td>P</td>
</tr>
<tr>
<td>Impact of oil and gas operations on wildlife</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Challenges (Functional and Waste Management)</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Water Management</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CNM – surface discharge, soil chemistry issues,</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>treatment limits</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CSM – treatment and beneficial gas</td>
<td></td>
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**Table 3.5 Technology Challenges and Issues Associated with Unconventional Gas**

### K. Coordination with complementary NETL program

The 2007-2008 RPSEA program is focused on developing unconventional gas from shale and tight sands, and addressing produced water issues associated with coalbed methane development, primarily in existing and emerging resource areas. The NETL complementary program will be focused on longer-term technology developments that might be applied in other unconventional reservoirs, such as coalbed deep gas, while it is anticipated that approximately

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10% of the RPSEA program funding will be devoted to technology aimed at frontier resources. There may be additional opportunities through the RPSEA program to evaluate the potential for the application of results from the NETL program in emerging and frontier resources. RPSEA will coordinate with NETL management and researchers, as well as the RPSEA advisory structure to identify opportunities where work conducted under the RPSEA program might facilitate the introduction and enhance the impact of technologies developed through the NETL program.

L. RPSEA Unconventional Resources Planned Solicitations

RPSEA plans to issue multiple solicitations throughout the period covered by the FY 2007-2008 Annual Plan. The initial solicitation will cover the areas of Gas Shale, Tight Sands, and Water Management in Coalbed Methane and Shale Gas. As the R&D program gets underway in a particular region or resource area, RPSEA anticipates that R&D issues not initially identified may develop, resulting in the need for additional solicitations. Solicitations will reflect the desire to establish a balanced research portfolio to reflect an appropriate mix of science, enabling, enhancing and "Grand Challenge" projects.

A simple example can be described around water issues in the Barnett shale. The exact type of water and liasons surrounding water usage and cycle were not understood until significant development and operations had been undertook. The ability to identify all issues related to drilling, completion, environmental, etc., a year in near impossible. Therefore, RPSEA will use a flexible approach issuing solicitations as needed based on need.

As the program is initiated, early solicitations will be broad in scope, allowing a broad range of research topics addressing key issues to be considered. The Objective, Goal, Description and Scope for each of the areas of interest for the initial planned solicitation are summarized below. A more complete description of the solicitation process is included in Appendix B. As the program matures, subsequent solicitations will address more detailed and specific problems, building on earlier program successes. It is also anticipated that the RPSEA management team may need to form research teams to effectively address individual problems. Past R&D experience has shown that the best entity to perform a specific scope of work does not always exist and must be developed.

1. Area of Interest: Gas Shale
   Development of Existing and Emerging Gas Shale Plays

   Objective:
   Develop tools, techniques and methods that may be applied to substantially increase commercial production and ultimate recovery from the established gas shale formations (priority 1) and accelerate development of emerging and frontier shale gas plays (priority 2).

   Goal:
   Increase the technically recoverable resource base associated with gas shales and the size of the economically recoverable gas shale resource by reducing environmental impact and costs associated with gas shale development.
Description:
A significant fraction of the natural gas stored in most producing shale formations is stored in the pore spaces of the rock rather than occupying the natural fracture system. Natural gas flow, however, is too slow to render the wells economical and certain production stimulation applications (e.g., hydraulic fracturing) are needed to increase the rate to commercially acceptable levels. Although specially tailored drilling and completion techniques have resulted in high production rates from the fracture system, the influx of produced gas into the bulk of the formation into the fracture system is very slow, and production rates decline rather quickly to below commercially sustainable rates. As a result, it is estimated that up to 80% of the gas in place remains unrecoverable.

Shale reservoirs often require stimulation through hydraulic fracturing or other methods to increase permeability. Considerable volumes of water and other fluids may be used during stimulation operations, and these fluid volumes may ultimately be returned to the surface. Stimulation methods that require less fluid to be injected and ultimately produced to the surface would be beneficial, as would improved methods for the treatment and disposal of fluids brought to the surface during stimulation operations.

Recent development of the prolific Barnett shale in the Fort Worth basin, coupled with the high market price for natural gas, has raised the industry's interest in other shale plays such as the Permian basin with the Spindletop and Newark fields of west Texas and the Devonian and Marcellus shales in the Rocky Mountain region. The fundamental difference between the emerging gas shale plays such as the Spindletop and the established plays such as the Fort Worth Barnett lies in the fact that emerging gas shale resources have not been fully characterized, reliable estimates of gas in place are not available, and the production potential is unknown. As a result, serious capitalization by the industry faces uncertain economic risk.

The success of the Barnett play was achieved after nearly fifteen years of study, experimentation, and field trials. It is the purpose of this program to accelerate this process for emerging plays by building on the past success to use the knowledge gained and the approaches developed at successful sites, while maximizing the learning from failed approaches.

It is anticipated that the greater portion of research and development efforts in the earlier years will be focused on resource characterization resulting in reliable reserve estimates, geologic and geophysical studies for fracture delineation and sweet spot detection, and development of drilling and completion techniques. In addition, significant efforts will likely be devoted to both basin and reservoir studies that will ensure that remaining emerging and frontier resources are postcarded to contribute to meeting program goals in later years. Additionally, some portion of the effort is expected to be devoted to long-range research on some of the key issues identified below, with the potential to yield novel solutions leading to application in the later years of the program.

Other factors hindering commercial production from gas shale formations are the high initial capital expenditure for drilling and completion, environmental concerns, large...
volumes of water needed for drilling and fracture stimulation; and produced water disposal and management.

RPSEA plans to issue a series of solicitations addressing a selection of issues that are considered to be highly influential relative to development of gas shale resources of the lower 48 States.

Scope:
Proposed solicitations in the gas shale program area will request ideas and projects for development of tools, techniques and methods that may be applied to substantially increase, in an environmentally sound manner, commercial production and ultimate recovery from the established gas shale formations (priority 1) and accelerate development of emerging and frontier gas shale plays (priority 2). The concepts may include but will not be limited to the following areas:

- Determination and quantified characterization of geologic, geophysical, and geological parameters that differentiate high performing wells from poor performers and using this knowledge to design operations to mitigate the effects of the scale parameters that hinder commercial production in the poor areas.

- Development of methods to accurately assess the potential of a shale for gas production from petrophysical measurements.

- Development of methods to plan, model and predict the results of gas production operations from geologic, petrophysical and geophysical data.

- Accurate delineation of the natural fracture system for guiding horizontal wells to increase a large number of open fractures.

- Development of extra-long-staged single and multi-lateral drilling techniques.

- Development of steerable hydraulic fractures.

- Development of suitable fracturing fluids and proppants, e.g., non-damaging fluids and high strength low density proppants.

- Development of drilling and completion techniques that eliminate or minimize environmental impacts of the drilling and completion operations, e.g., single and multiple well similar to offshore operations.

- Develop stimulation methods that require less water and other fluids to be injected into the subsurface.

- Develop stimulation methods that result in a lower volume of treatment fluids produced to the surface.

- Develop approaches for improved treatment, handling and disposal of fluids produced to the surface.
• Development of efficient and safe water management schemes.

• Extending the commercial life of a producing well through reduction of the initial drilling and completion costs, elimination of workovers and recompletions, as well as reduction of production costs particularly those associated with water disposal and management.

Deliverables:
Anticipated deliverables from work performed under this solicitation include but are not limited to the following:

• Reports including detailed process, procedures, software, manuals, and guidelines and the like documenting the success or failure, and clearly explaining the cause-and-effect rationale for the observed results. Identification of analogous plays where the same procedures can be implemented.

• For projects involving innovative and commercially producible hardware, software, or processes, early identification of commercialization path will be imperative.

Technology Transfer:
Effective technology transfer will be essential and is considered a highly valued deliverable from the work. Early and continued producing and service company participation, and cooperative field work have been a key element of success in the past and should be pursued. Other technology transfer efforts include preparation and presentation of technical papers, workshops, and seminars. The researchers may be required to create and maintain open access web-based training facilities with an appropriate level live supervision. RPSEA will maintain a publicly accessible web page that will house all reports and data resulting from the work. Research contractors shall be required to submit reports and data in electronic format for immediate access by the industry, co-researchers, academic and technical institutions and individual researchers and consultants.

2. Area of Interest: Water Management
Managing the Produced and Utilized Water Associated with Coalbed Methane and Gas Shale Production

Objective:
Develop tools, techniques, and methods that may be applied to facilitate the development of coalbed methane and gas shale resources through improvements in subsurface water brought to the surface as a result of production and minimizing the impact of local water utilization during operations.

Goals:
Decrease the water volume subject to surface disposal as a result of development of a targeted resource. The reduction in disposal requirements may be achieved through a reduction in produced water volumes, development of improved subsurface injection methods, and other methods.
technology or development of a sustainable beneficial use approach, which in turn will minimize local water usage.

**Description:**
Water is associated with coiled steel methane and gas shale production in all geographic areas. Even in cases where the water quality is excellent, introducing produced water to the subsurface environment has consequences. Methods of treating and handling produced water that result in sustainable beneficial use or re-injection into the subsurface at a cost that does not impede development of the associated gas resources must be developed.

**Scope:**
Proposals solicited in the water management area will request proposals for development of tools, techniques and methods that may be applied to substantially decrease the environmental impact of produced and used water associated with coiled steel methane and gas shale development. The concepts may include but will not be limited to the following areas:

- Develop methods for the treatment and sustainable beneficial use of produced water.
- Develop methods to deal with produced water and control flows.
- Develop techniques to minimize the volume of water produced to the surface.
- Develop approaches for improved treatment, handling and disposal of fluids produced to the surface.
- Extend the commercial life of producing coiled steel methane and gas shale wells through reduction of the initial drilling and completion costs, elimination of workovers and recompletions, as well as reduction of production costs particularly those associated with water disposal and management.
- Thin bed coal seams require a unique approach for both drilling and completion.
- Develop methods effective for thin beds.

**Deliverables:**
All proposed deliverables from work performed under this solicitation include but are not limited to the following:

- Reports including detailed process, procedures, software, manuals and best practices and the like documenting the success or failure, and clearly explaining the cause-and-effect rationales for the observed results. Identification of analogous plays where the same procedures can be implemented.
- For projects involving innovative and commercially producible hardware, software, or processes, early identification of commercialization paths will be imperative.

**Technology Transfer:**
Effective technology transfer will be essential and is considered a highly valued deliverable from the work. Early and continued producing and service company
participation, and cooperative field work have been a key element of success in the past and should be pursued. Other technology transfer efforts would include preparation and presentation of technical papers, workshops, and seminars. The researchers may be required to create and maintain open access, web-based training facilities with an appropriate level of supervision. EPAct will maintain a publicly accessible web page that will house all reports and data resulting from the work. Research contracts shall be required to submit all their reports and data in electronic format for immediate access by the industry, co-researchers, all academic and technical institutions and individual researchers and consultants.

3. Area of Interest: Tight Sands

Development of Existing and Emerging Gas Plays in Tight Sands

Objective:

Develop tools, techniques and methods that may be applied to substantially increase commercial production and ultimate recovery from established tight gas sand formations (priority 1) and accelerate development of emerging and frontier tight gas sand plays (priority 2).

Goal:

Increase the technically recoverable resource base associated with tight gas sands and the size of the economically recoverable light gas sand resource by reducing environmental impact and costs associated with tight gas sand development.

Description:

While tight gas sands represent the bulk of domestic unconventional gas production, many tight gas reservoirs remain uneconomic. In general, natural gas flow from tight gas formations into wellbores is too low to render the wells economical and certain production stimulation techniques (primarily hydraulic fracturing) are needed to increase the rate to commercially acceptable levels. Natural fracture systems and other areas of enhanced permeability that can increase gas production are difficult to identify, prior to drilling, resulting in a higher number of uneconomic or marginally economic wells. Although specially designed drilling and completion techniques may result in higher initial production rates, the fracture system low matrix permeability causes production rates to decline rather quickly to below commercially sustainable rates. As a result, it is estimated that significant portions of the gas in place remain unproduced.

Operations associated with drilling and producing tight sand reservoirs have some degree of impact on surface land characteristics. This impact may be minimized by increasing the volume of reservoir that may be accessed from a single surface location or by decreasing the "footprint" associated with each individual surface location. This issue in particular critical in tight reservoir in which each subhorizontal reservoir may drain a relatively small portion of the reservoir. Advanced drilling, completion and stimulation methods have the potential to both increase the volume of reservoir accessed from a single surface location and decrease the environmental impact associated with each location.
It is anticipated that the greater portion of research and development efforts in the earlier years will be focused on resource characterization resulting in reliable resource estimates, geologic and geophysical studies for fracture determination and sweet spot detection, and development of drilling and completion techniques. In addition, significant effort will later be devoted to basin and reservoir studies that will ensure that promising emerging and mature resources are positioned to contribute to meeting program goals in later years. Additionally, some portion of the effort is expected to be devoted to longer-term research on some of the key issues identified below, with the potential to yield novel solutions leading to applications in the later years of the program.

Scope:
Proposal solutions in the tight gas sands program area will request proposals for development of tools, techniques, and methods that may be applied to increase commercial production and ultimate recovery from established tight gas reservoir formations (priority 1) and accelerate development of emerging and frontier tight gas plays (priority 2). The concepts may include but will not be limited to the following areas:

- Determination and quantified characterization of geologic, geotechnical, and geophysical, and operational parameters that differentiate high-performance wells from poor performers and using the knowledge thus obtained for design of operations to counter the effects of the local parameters that hinder commercial production in the poor group.
- Accurate delineation of the natural fracture system for guiding horizontal wells to intersect a large number of open fractures.
- Development of extra-extended single and multi-lateral drilling techniques.
- Development of steerable hydraulic fractures.
- Development of suitable fracturing fluids and proppants, e.g., non-damaging fluids and/or high-strength low-density proppants.
- Development of drilling and completion techniques that eliminate or minimize environmental impacts of drilling and completion operations, e.g., single pad multiple well service to reduce operations.
- Develop advanced drilling, completion and/or stimulation methods that allow a greater volume of reservoir to be accessed from a single surface location.
- Develop drilling, completion and stimulation methods that decrease the environmental impact associated with each surface location.
- Development of efficient and safe water management schemes.
- Extending the commercial life of a producing well through reduction of initial drilling and completion costs, elimination of workovers and recompletions, as well as reduction of production costs, particularly those associated with water disposal and management.

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Deliverables:
Anticipated deliverables from work performed under this RFP include but are not limited to the following:

- Reports including detailed process, procedures, software, manuals, and guidelines and how to document the success or failure, and clearly explaining the cause-and-effect relation for the observed results. Identification of analogous plays where the same procedures can be implemented.

- For projects involving innovative and commercially producible hardware, software, or processes, early identification of commercialization paths will be imperative.

Technology Transfer:
Effective technology transfer will be essential and is considered a highly valued deliverable from the work. Early and continued producing and service company participation and cooperative field work have been a key element of success in the past and should be pursued. Other technology transfer efforts would include preparation and presentation of technical papers, workshops, and seminars. The researchers may be required to create and maintain open-access web-based training facilities with an appropriate level of supervision. RPSEA will maintain a publicly accessible web page that will house all reports and data resulting from the work. Research contractors shall be required to submit all their reports and data in electronic format for immediate access by the industry, co-researchers, all academic and technical institutions and individual researchers and consultants.
Section 4
SMALL PRODUCER PROGRAM ELEMENT

A. Small Producer Program Element Mission

The Small Producer program element shares the overall program mission to increase the supply of domestic natural gas and other petroleum resources through reducing the cost and increasing the efficiency of exploration for and production of such resources, while improving safety and minimizing environmental impact, with a specific focus on addressing the technology challenges of small producers.

B. The Small Producer

EPACT requires that all awards under the Small Producer program element “shall be made to consortia consisting of small producers or organized primarily for the benefit of small producers”. All solicitations issued will include the requirement that proposals be submitted by a consortium consisting of two or more entities participating in a proposal through prime-contractor-subcontractor or other formalized relationship that ensures joint participation in the execution of the scope of work associated with an award. Simple consortia are planned that include simple partnering agreements with each consortium highly encouraged to have a minimum of one small producing company participating. A small producer is defined as a U.S. Company producing less than 1,000 BOE/PD. The primary focus of the program will be technology development in mature oil and gas fields with the objective of extending the life and ultimate recovery of the fields.

There are thousands of independent oil and natural gas producers across the United States. Independent producers develop 80 percent of domestic oil and gas wells, produce 80 percent of domestic oil, and produce 62 percent of domestic natural gas (IPAA). Independents have been responsible for all of the major onshore discoveries since 1940. A recent analysis has shown that independent producers are investing 150 percent of their domestic cash flow back into domestic oil and natural gas development—by far the highest percentage of any energy industry sector. This aggressive capital investment is necessary to meet an anticipated future demand for energy.

The domestic “upstream” part of the petroleum and natural gas industry—exploration and production or E&P—is characterized by thousands of companies operating in over 39 states. Overwhelmingly, these “independent” explorationists and producers receive revenues only from these upstream activities. Most employ fewer than 20 employees, but collectively, they are critical to future domestic supply. These small producers in particular are focused on maximizing the value of the assets they currently hold. The desire of small producers to extract the maximum value from their asset base is precisely aligned with the general goal expressed in

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paragraph (a) of Section 999 of EPACT "to maximize the value of natural gas and other
petroleum resources of the United States"

Domestic petroleum and natural gas production has changed over the years, particularly since
the mid-1980s. Natural production areas in the lower 48 states and the need to respond to
shareholder expectations have resulted in major integrated petroleum companies shifting their
exploration and production focus toward the offshore United States and foreign countries. More
and more, these large companies now rely on large producing fields that are found only in
offshore areas. Consequently, domestic production in the lower 48 states is on area where the
role of independents is increasing. For example, the independent share of the lower 48 states
petroleum production has increased from 45 percent in the mid-1960s to over 50 percent by
1995. These states, despite their mature fields, still account for 60 percent of domestic oil
production.

Finally, the fundamental weakness of independent producers and their role in supplying the
nation's energy needs must be recognized and addressed. The price stability of the past four years
demonstrated the scope of this challenge. Failure to respond to the low prices of 1999-2002 has
resulted in the loss of 700,000 barrels per day in domestic production — largely from the
permanent closure of marginal wells that became uneconomical at low prices. Out of capital
investment led to higher oil and natural gas prices in 2003-2004. As the nation now grapples
with questions of national security, it cannot afford further losses in domestic oil production and
induced domestic capital spending to find and produce natural gas. The United States needs to
recognize the needs of the small independent producer along with the maturing nature of our
domestic oil and gas resources. Technology to avoid the well producers in developing mature
resources is the primary focus of the RPSEA small producer program.

C. Resource Opportunities and Priorities

Current studies estimate that oil and gas from mature assets will account for more than one-half
of the global energy mix for the next 25 years, and probably much longer. It is imperative that
the industry address the important issues of mature asset development and continue to develop
the technology that will drive those developments.

Mature oil and gas fields are defined as those in a state of declining production or reaching the
end of their productive lives. They are typically over 30 years old. They are important in that
they account for 60 to 70 percent of world production and, therefore, represent a significant
resource to provide future production while utilizing existing infrastructure. In the United States
in 2005, marginal wells produced 17% of domestic oil and 7% of the natural gas. The
technically recoverable resource for this category has not been accurately characterized. DOE
estimates however that two thirds of oil production remains after conventional production and
half the gas at depths less than 5000 feet. This remaining discovered resource is estimated to
be greater than 400 billion barrels of oil located in mature geologic basins in the U.S.

Mature fields were brought on stream decades ago, and in many cases, new technology has not
been applied to them. The goal has been to maintain production with little investment, but this is
changing due to increased demand.
It is the goal of the RPSEA small producer program to initiate a technology program to address this valuable resource. This development is to be conducted with the producer group in the United States who develop a majority of this resource – the independent producer. In particular the small producer (<100,000 BOPD or less), who is without the resources to develop enabling technology, will be the primary program participant.

**Mature Field Challenges**

There are several aspects to mature field development that are uniquely challenging:

- Data is collected and interpreted over a long time period. Automated data monitoring and analyses using newer techniques offer the opportunity to detect subtle but important anomalies.

- A huge amount of production data is available. How to manage and assimilate that data quickly to make proactive, rather than reactive decisions, especially given the growing ability to receive data in real time, is important.

- Reservoir models and simulations of reservoir behavior are typically updated infrequently, so they are often out of date and not cost effective for most of the small fields operated by small producers.

- Costs to reduce expenditures as the field declines are at odds with the need to drill increasingly complex wells to access deeper reserves or to ensure successful secondary or tertiary recovery programs and to maintain or upgrade obsolete facilities.
Business models need to be holistic in nature, encompassing everything from the field to the facilities, since access to appropriate facilities is crucial to continuing business viability.

Many of these fields have been sold to and are operated by small producers who do not have the resources or technical expertise to fully develop these fields. The large service companies have by and large abandoned many of these areas in pursuit of higher profit margins, creating a technical service gap.

Drilling in these depleted reservoirs is a significant challenge; it requires drilling more wells (mill-drilling) and applying unbalanced drilling. There is a challenge to protect the groundwater, minimize environmental impact to the site, and mitigate the problem of poor surface casing and poor cementing. There are significant needs for smaller, faster, and less expensive tops. The cost of drilling and unbalanced drilling is possibly the primary barrier to developing these known resources.

Mature fields provide a primary area for the sequestration of CO₂, thus all of the challenges of handling CO₂ and its injection must be addressed. The opportunity to sequester CO₂ while achieving hydrocarbon recovery exists, if new technology can make the economics attractive.

Reduced operating expenses and improved practices directly translate into increased ultimate recovery. In many smaller fields with only a few wells, reducing cost is the primary practical approach to increasing reserves and production.

It will be important to identify and effectively demonstrate commercial all the technologies that can increase oil and gas production in existing fields while reducing the environmental impact of drilling and completion operations. In the mid-term, development of new technologies that can extend current productive limits, produce more gas through existing infrastructure, and mitigate past and current environmental issues will be important.

A detailed analysis of these areas, in conjunction with the application of the appropriate technology bundles, can make the mature field business more profitable and sustainable. Improving operational processes through the use of new technology does not have to be a leap of faith. There are many examples of how applying the right tool set, along with changes in working practice, leads to dramatic improvements in production and bottom-line performance.

Mature fields can be large and operated by major companies (e.g., North Slope fields). Many of the U.S. over 40 fields are operated by small producers, and the opportunities are of the size in which the major companies show little interest. Some of the challenges faced by the small producer need to be addressed by a focused R&D program with technologies designed specifically for small producers.

One of the major characteristics of a mature field is the wealth of production information spanning the life of the field, from the original pressure test data to the current producing rates. Good information management practices can make data access easy, reliable and fast. The answer to optimizing production in mature fields is to move from purely monitoring and surveillance modes to a proactive analysis mode. The challenge is to know what is to analyze and when, and to develop protocols and tools specific to small producers.
Typically, in an effort to maximize recovery from a mature field, some type of shifting or well intervention program is needed, whether to access bypassed reserves or to facilitate a more effective secondary recovery program. At this stage of the field life, the challenge is to maximize the cost-effectiveness of each of these operations. Several technology enablers contribute to this goal. One of the key challenges in designing complex wells is to get improved interdisciplinary collaboration between engineering and geosciences.

Being able to run multiple scenarios of the whole system from reservoir to facility with full risk and cost implications is critical. Since the production facilities and their capabilities play a large role in mature field success, they must be included. One of the key challenges is optimizing production from existing fields while the facilities are still in good working order. The key in this area is to be able to practically more “what-if” scenarios for additional wells and production.

Without an integrated workflow and supporting software, field-level economic evaluations can be erroneous. Tools to support these activities must be tailored to small producer needs.

Significant improvement in the ability to manage mature assets can be realized through the application of appropriate technology and embracing applicable new working practices. This includes the terms of the fields, increases overall monetization and adds to the nation’s reserve base.

D. Strategic Goal

The strategic goal of the small producer program element is to achieve a positive benefit to the U.S. energy consumer through adding to the reserve base associated with mature fields operated by small producers an amount of new reserves equal in value to ten times the R&D investment in the small producer program element over the course of the program. These reserve additions will result from increasing the recovery factor, applying technology to make economically marginal resources economic and decreasing the impact of development in environmentally sensitive areas.

In order to maximize the impact of the program on increasing the value of the assets held by small producers, a key feature of the program is the collection of inputs from a Research Advisory Group (RAG) of small producers who will focus on identifying, targeting, and finalizing specific technology needs. This advisory group will also provide a key communications focal point for encouraging the formation of the requisite research consortia.

The program will be near term in nature. It is anticipated that research contracts and deliverables will have a 1-3 year timeframe. The program strategy within the small producer area is not focused on the development of new technology from scratch but rather the adaptation of existing technology for use by the small producer. This will include off-the-shelf technologies that require modification for effective utilization by the small producer. The program does not provoke development of entirely new techniques or approaches but any proposed will need to fit the near term timeframe for development.

Technology themes include:

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- Development of approaches and methods for water management, including production water diversion or re-injection, treatment and disposal of produced water, fluid recovery, chemical treatments and minimizing water use for drilling and stimulation operations.
- Development of methods for improving the oil and gas recovery factor.
- Development of techniques that will extend the economic life of a reservoir.
- Development of methods to reduce field operating costs, including reducing production related costs as well as costs associated with plugging and abandoning wells and well site remediation. Consideration will be given to those efforts directed at minimizing the environmental impact of future development activities.

**Goal – New reserves**
Achieve a 10 to 1 ratio for new reserves to R&D investment for the small producer program.

**Objectives:**
- Develop technologies that will aid small producers to maximize the value of their mature asset base by increasing production and recovery factor and improving the economics associated with currently marginal resources associated with that asset base. Achieve a projected 10 to 1 benefit to cost ratio by year two and maintain or exceed that ratio throughout the program.
- Focus the program on overall field strategies and technologies as opposed to wellbore specific problem areas. Technology areas include overall water management, extending field life, environmental mitigation, corrosion management and reduced operating costs.
- Include a highly leveraged technology transfer component, which requires collaboration with existing successful technology transfer organizations, as well as communicating this information to as many small producers as possible through numerous media, preserving a primary objective of technology development.

**Barriers:**
The small producers present a unique set of challenges that limit their ability to develop and adopt new technology. These include:
- The over 10,000 small producers are dispersed around the country, operating in over 50 states.
- They have limited access to capital and rely heavily on their own company cash flow and risk adverse bank debt to finance projects.
- They have a shortage of engineers, geologists and landmen. These professionals are spread thin with multiple responsibilities for multiple fields.
- A small producer who develops technology may not have sufficient fields or wells over which to amortize the cost and risk.

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They operate in multiple regulatory jurisdictions with regulations unique to the areas in which they are active.

They have no internal research capability due to their size and financial constraints.

Most do not have the resources or capability to internalize new technology, especially complex techniques requiring significant time investments.

Small producers are threatened by technical, environmental, and market challenges that are constantly changing and rarely becoming simpler.

Small producers are also extremely busy and averse to administrative tasks associated with participation in government programs.

**Strategies:**

- Focus on field-wide strategies for enhanced recovery. Solicitations will request field-wide problem identification and specific solutions. For example, if an individual field has a field-wide corrosion problem the R&D will focus on that issue, with producer and researcher involvement (via a consortium) to resolve the corrosion issue thus reducing cost and extending reservoir life. Additional topics include water management, environmental mitigation, enhanced reservoir characterization and others. Technical issues will not be presented in solicitations but field-wide problems and solutions emphasized.

- Small producers lack the staff to internalize complicated technology so technology transfer must involve appropriate service providers. The program will address further development of existing technology with the goal being simplification of use as part of the overall approach to the small producer challenges.

- A consortium approach will be utilized to overcome individual small company limitations. The approach recognizes that there may be little potential for cash matching funds from small producers due to their financial constraints but a history of in-kind contributions and a willingness to participate in field-based research experiments will be drawn upon as an important program implementation step. Small producers tend to be very willing to take risks and try new things by their nature, and often times their low volume wells have little to lose in experimenting.

**Metrics to demonstrate goal and objectives achievement, including Program Impact can be found in the Program Impact section of this Annual Plan.**
E. Small Producers Technology Program

The following section describes the FY 2007-2008 program and technology challenges for the Small Producer program element. As described above, the program will focus on advancing technology and increasing the production from mature fields operated by small producers through the application and development of technologies to decrease operating cost and increase recovery from such fields and extend their producing life. The planned program is intended to maximize the contribution of the mature hydrocarbon assets held by small producers to the nation’s energy supply, while minimizing the environmental impact associated with production of these resources, which reside in areas already subject to energy development. The predominant developer of the resource is the small independent oil and gas company, and as such it is an objective of the program that technologies developed be viable by this industry segment.

F. Role of RPSEA Advisory Committees

Small Producers Research Advisory Group
The Small Producer program will receive guidance from a Small Producer Research Advisory Group (RAG) consisting of industry and academic representatives that are closely tied to the national small producer community. The initial membership of the group is given in Appendix A. The RAG will follow project’s progress plans and results and participate in technical reviews. All projects will be reviewed by the RAG semi-annually.

While the RAG is responsible for advising the Small Producer program, the Unconventional Onshore RAC will remain responsible for oversight of the entire onshore program, which includes the small producer program element. The RAG will interact with the Unconventional Onshore RAC through RPSEA Onshore VP and through its chairperson who will hold a seat on the Unconventional Onshore RAC reserved for a representative of the Small Producer RAG. Strong communication between the RAG and the Unconventional Onshore Program will be required, as will effective communication between the RAG and the nationwide small producer communities.

Technical Advisory Committees (TAC)
While the Small Producer RAG will be the body primarily responsible for the selection of projects, the technical oversight for the Small Producer program, the RAG will draw on the expertise of the specialized Unconventional Onshore TACs. These TACs will be available to provide in-depth technical reviews of proposals that may fall outside the scope of the expertise present on the RAG. As directed by the RAG, TACs will also review the progress and outcome of the research, providing direction and insight.

G. Prioritized Technology Needs

The Small Producer program has been able to draw on the insight from the experiences and workshops described in the Unconventional Onshore section of this plan as well as specific events aimed at small producers conducted by RPSEA members New Mexico Tech and West Virginia University. The overarching theme expressed by small producer representatives at RPSEA Draft Annual Plan

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H. Technology Challenges of Small Producers Research Program

With consideration given to the extensive planning and data gather activities and workshops conducted over the past three years, including input from advisory groups and industry forums, RPSEA will implement the Small Producers R&D program with the following as goals, objectives, priorities, timing and expected outcome.

The Technology Challenges of Small Producers Research Program will include the following:

Goal:
Provide a positive benefit to the U.S. energy consumer through adding to the reserves base associated with mature fields operated by small producers a predicted amount of new reserves equal in value to ten times the R&D investment in the small producer program element over the period 2007-2010. These reserve additions will result from increasing the recovery factor, applying technology to make economically marginal resources economic and decreasing the impact of development in environmentally sensitive areas.

Objective:
The program objective is to increase the contribution to U.S. domestic energy production from small producers by addressing the technology challenges that will maximize production from the reserves base associated with small producers while minimizing environmental impact.

Scope:
The program will be directed towards research, development, demonstration and commercial application of technologies. Application of results is crucial for program success including commercialization to the U.S. small producers. The U.S. onshore geologic basins are the primary area of focus. Coordination with the DOE Stripper Well Consortium will be essential in order to avoid duplication of effort.

Strategy and Approach:
Elements of the Small Producer R&D approach include:
- Producer Engagement Throughout
- Emphasis on Technology Impact and Utilization – Stage/Gate Process to Manage
- Field Based Research and Demonstration Component
- Technology Dissemination

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The Small Producer program will focus on developing technology that will enhance the value of mature fields through reducing the cost, increasing the efficiency, and decreasing the environmental impact of production, development, and redevelopment of mature assets held by small producers.

The significant additional resource base associated with currently uneconomic reserves in fields that are currently in production or have been in production has the potential to contribute to the U.S. energy supply with minimal additional surface impact and infrastructure investment. The small producer community is willing and able to invest in the application of new technology to increase the production from their existing reserve base, but does not have the resources to directly develop the required technology. This program is intended to develop and demonstrate the advanced technology solutions that will affect the required investment from small producers to maximize the contribution to national energy needs from existing mature fields. Technologies developed under the program will be mapped across all resources, irrespective of the initial area of resource application. Through this effort, technologies targeting a specific resource will find application in other regions of the country and for other resources, leveraging the R&D investment to the greatest extent possible.

The planned solicitation section reviews the boxes and areas in the format of a request for proposal or solicitation.

1. Coordination with complementary NETL program

The 2007-2000 RPSEA Small Producer program is focused on developing technology to allow small producers to maximize the value of their existing mature assets. The NETL complementary program will be focused on energy system technology development that might be applied to other unconventional resources, such as onshore deep gas. While there may not be direct application of technical results from the complementary NETL program to the RPSEA small producer program, close coordination with other NETL initiatives, such as the Shaper Well Consortium, will be very valuable. The small producer program will be directed toward improving asset values at the field level, while the Shaper Well Consortium is aimed at improving well performance. The two programs are thus very complementary. RPSEA will coordinate with NETL staff responsible for the Shaper Well Consortium and other relevant programs, as well as the R&D offices, to identify opportunities where work conducted under the RPSEA small producer program might benefit from explicit coordination with other NETL initiatives.

2. Technology Challenges for Small Producers Planned Solicitation

RPSEA plans to issue multiple solicitations throughout an Annual Plan calendar year. The initial solicitation is summarized below and the solicitation process is described in Appendix B. As the R&D program gets underway in a particular region or resource area, RPSEA anticipates that R&D issues not initially identified may develop resulting in the need for additional solicitations.
As the program is initiated, early solicitations will be broad in scope, allowing a broad range of research topics addressing key issues to be considered. The solicitation described below provides an example. As the program matures, subsequent solicitations will address more detailed and specific problems, building on earlier program successes. It is also anticipated that the RPSEA management team might need to form research teams to effectively address individual problems. Past R&D has shown that the best entry to perform a specific body of work does not always exist and must be developed.

** Solicitation Summary – Advancing Technology for Mature Fields **

**Objective:**
Identify and then demonstrate technologies, processes and tools that may be applied to substantially increase, in an environmentally sound manner, commercial production and ultimate recovery from the established reservoirs (or undrilled/marginal reservoirs) associated with the currently or formerly producing assets of small producers.

**Goal:**
Increase the ultimate recovery from mature oil and gas fields, reduce environmental impact and reduce development costs associated with resource development.

**Description:**
Most onshore hydrocarbon reservoirs, up to 70% of the oil and 30% of the gas may remain in the formation when further production becomes uneconomic. These hydrocarbons represent a resource of known quantity in a known location that may be added to the economic resource base through the application of technology that improves the efficiency of development and production operations or reduces cost.

Hydrocarbons associated with mature fields are by definition located in assets that have been subject to hydrocarbon production operations. At the very least, funds are likely in place, and in the case of currently producing fields, the entire existing surface infrastructure may be inexplicable for additional production.

In addition, these mature assets are typically held by small producers having a business model focused on extracting the maximum value from their asset base. While they do not have the financial capability to invest directly in focused technology development, they will readily invest in the application of new technology that has been proven to increase production and extend the life of their producing properties.

This solicitation is aimed toward development and proving the application of technologies that will increase the value of mature fields through reduced operating costs, decreased cost and environmental impact of additional development, and improved oil and gas recovery.

In order to ensure that technologies developed under this program are applied to increase production in a timely fashion, each proposal will be required to outline a path and timeline to an initial application. A specific target field for an initial test of the proposed development must be identified, and ideally the field operator will be a partner in the proposal.

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In compliance with EPACT all awards resulting from this solicitation "shall be made to consortia consisting of small producers or organized primarily for the benefit of small producers." For the purposes of this solicitation, a consortium shall consist of two or more entities participating in a proposal through prime contractor/subcontractor or other formalized relationship that ensures joint participation in the execution of the scope of work associated with an award.

The participation in the consortium of the producer that operates the asset that is identified as the initial target for the proposed work is highly encouraged.

Scope:
Proposal submissions in the Technology Challenges for Small Producers program area will request proposals for development of tools, techniques and methods that may be applied to substantially increase commercial production and ultimate recovery from established mature fields, including both currently producing and inactive fields. Reducing risk is a key – thereby reducing the cost and improving economics. Improved field management, best practices, lower costs (including software) are all within the scope. The concepts may include but will not be limited to the following areas:

- Development of approaches and methods for water management, including produced water shut-off or minimization, treatment and disposal of produced water, fluid recovery, chemical treatments and minimizing water use for drilling and stimulation operations.
- Development of methods for improving the oil and gas recovery factor.
- Development of techniques that will extend the economic life of a reservoir.
- Development of methods to reduce field operating costs, including reducing production related costs as well as costs associated with plugging and abandoning wells and well site remediation. Consideration will be given to those efforts directed at minimizing the environmental impact of future development activities.
- Development of cost-effective intelligent well monitoring and reservoir modeling methods.
- Development of improved methods for well completions and re-completions, including methods for identifying bypassed pay behind the toe, re-perforating existing wells, and innovative methods to enhance the volume of reservoir drained per well through tracking cost-effective multilaterals, infilling or other approaches.
- Well documented field tests of emerging technology that will provide operators with the information required to make sound investment decisions regarding the application of that technology in the targeted fields and elsewhere.
- Maximize the value of existing data through collecting and organizing well and field data from multiple sources in a readily accessible and usable format. Use data mining methods to extract information from old records and develop a database of information regarding reservoir properties that attracts additional development investment.

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- Extending the commercial life of a producing well by identifying and ranking those candidates that would benefit the most from economic deployment related technologies.

**Deliverables:**
Anticipated deliverables from work performed under this solicitation include but are not limited to the following:

- Reports including detailed process, procedures, software, manuals, and guidebooks and the like documenting the success or failure and clearly explaining the cause-and-effect rationale for the observed results. Identification of analogous plays where the same procedures can be implemented.

- For projects involving innovative and commercially viable hardware, software, or processes, early identification of commercialization paths will be imperative.

**Technology Transfer:**
Effective technology transfer will be essential and is considered a highly valued deliverable from the work. Early and continued producing and service company participation, and cooperative field work have been a key element of success in the past and must be pursued. Other technology transfer efforts would include presentation and presentation of technical papers, workshops, and seminars, both in person and recorded for virtual presentation. A key element of the technology transfer process associated with this program will be the initial application of the technology in the field identified in the proposal. RPSEA will maintain a publicly accessible web page that will house all reports and data resulting from the work. Research contractors shall be required to submit all their reports and data in electronic format for immediate access by the industry, co-researchers, all academic and technical institutions and individual researchers and consultants.
Section 5
PROGRAM IMPACTS

One of the overall objectives of the RPSEA program is to convert technically recoverable resources to economic production while protecting the environment, thus providing the U.S. gas consumers with a secure, affordable and reliable natural gas supply.

The methodology will determine program impact in several areas using a hierarchical approach. The following table identifies metrics at the program and project level as well as a set of parameters for more qualitative and/or process-related metrics.

A. Program Level impact; Parameters, Metrics and Goals

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Metric</th>
<th>Goal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Benefit to Consumers</td>
<td>TOCF added and/or % per-well reduction</td>
<td>Increase gas supply by y TCF by 2015</td>
</tr>
<tr>
<td>Impact on Production</td>
<td>Increased % of gas Production</td>
<td>y MMCF above production from active research program areas</td>
</tr>
<tr>
<td>Impact on Federal Royalty Receipts</td>
<td>$ added to Federal coffers as result of the program</td>
<td>Add $x million per year average</td>
</tr>
</tbody>
</table>

Table 5.1 Program level impact

The success of the RPSEA program will be evaluated by determining its impact on key factors such as the U.S. supply of natural gas, the rate of production of U.S. natural gas and the additional royalties paid to U.S. taxpayers as a result of increased production on federal acreage. The quantitative goals in Table 5.1 above (x TOCF, y MMCF, $x million) will be replaced by qualitative goals as the technology focuses of the program evolve. The methodology described below will be used to translate the project level technological impact of RPSEA research to the high level goals that will measure impact on energy consumers in the U.S.

The overall program impact goals in Table 5.1 above will be quantified by calculating the impact of new technologies achieved at the project level. Project level goals include topics such as increasing the supply of unconventional resources, reducing the costs to find, develop, and produce such resources, increasing the efficiency of exploration of such resources, increasing the efficiency of production, improving safety, and improving environmental performance. This will be done through use of existing models that through a set of technologylever and/or parameters are able to quantify the impact of new technology. Table 5.2 below identifies those parameters and metrics.

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1. Methodology and Methodology Discussion

Oil and gas production impacts can be quantified using any of several existing models. Several organizations including the NPC, DOE and EIA conducted similar impact studies on a regular basis. RPSEA will adopt one or more of these processes to its particular needs as opposed to creating something from scratch.

Most of these models allow detailed inputs by region, type of period, drilling depth, and water depth and time period. The process requires assessment of generalized cost/performance using expert opinion, test results, reservoir simulation and other inputs. RPSEA will utilize its advisory structure and membership network to provide expert opinion for model assumptions and to review the results.

The approach anticipates a "base case" which would represent results without the RPSEA program. "Impact cases" would then be run determining the impact of oil or a subset of the RPSEA R&D program results. The outputs would include at the highest level the impact on:

- Benefits to the consumer
- Oil and gas production
- Royalty and tax payments

Databases used to support the model and forecasting can be used for other RPSEA planning information needs. Examples of such databases include annual or quarterly summaries of historical U.S. unconventional drilling, production, estimated reserve additions and estimated expenditures by area and play. Offshore Continental Shelf (OCS) drilling, production and development plans by areas of interest (e.g., specific deepwater areas, deep shelf) can also be included in the quarterly summaries.

The basic approach includes parameters for finding, developing and producing gas and oil using observable and verifiable economic and cost parameters, standard discounted cash flow techniques, and forecast taxes and implicit assumptions regarding the resource base, find rates, costs, technologies, financing, and taxes, producer expectations and behavior.

Resource base assumptions are based on statistical analysis of extensive field, drilling and production databases. These fields are characterized by regional and depth interval. Remaining resource base is characterized in terms of number and size of remaining fields.

Old fields are characterized using separate economic for oil, high-pen gas, and low-pen gas fields and are characterized by old field exploratory drilling find rates, development drilling recoveries per well and well decline rates.
2. **Steps and Timing for Establishing Quantifiable Goals**

Many of the parameters and quantification of specific goals will require the research program to be implemented and underway before reliable goals can be established. It is proposed that the following steps be taken with regard to establishing program goals, metrics and impact:

1. The R&D program needs to be initiated and first round proposals received before establishing project level goals.
2. During this time, RPSEA should review and select the most appropriate model for quantifying and tracking program impact.
3. After model selection, a baseline case should be established for all areas of RPSEA program research.
4. With the above information in hand, a projection of the program results based on an assumption of R&D budget per year for a specified number of years should be modeled.
5. From step 4 above, the exact and quantifiable program goals should be established. Most likely time frame would be by year 2007.
6. The process should be reviewed with each of the advisory groups before finalization.
7. The process will be repeated on yearly basis to quantify incremental program results and keep track of cumulative impact.

**B. Project Level Impact: Parameters, Metrics and Goals**

(Note: to establish goals for this level it will be necessary to implement the R&D program in specific areas. These listed are examples only)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Metric</th>
<th>Goal (assumptions only)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Impact on Resource Base</td>
<td>Increasing the supply of Unconventional gas</td>
<td>+1 TCF by 2016</td>
</tr>
<tr>
<td>Necessity Constraints in Development Area</td>
<td>Added Acreage for Exploration</td>
<td>+200,000 acres</td>
</tr>
<tr>
<td>Environmental Impact</td>
<td>e.g., less drilling footprint, less water usage, reduced road building</td>
<td>1 acre reduced to 5 acres</td>
</tr>
<tr>
<td>Exploration Well Success</td>
<td>% of exploratory wells dry holes</td>
<td>+5% Success Rate per Year</td>
</tr>
<tr>
<td>Development Well Success</td>
<td>% of development wells dry holes</td>
<td></td>
</tr>
<tr>
<td>Casing Cost per Well</td>
<td>Increased casings per well</td>
<td></td>
</tr>
<tr>
<td>Drilling Cost</td>
<td>Reduced $ per well</td>
<td></td>
</tr>
<tr>
<td>Completion Cost</td>
<td>Reduced $ per well</td>
<td></td>
</tr>
<tr>
<td>Initial Production Rate</td>
<td>Achieved rate</td>
<td></td>
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<tr>
<td>Infrastructure Cost</td>
<td>$ per unit infrastructure</td>
<td></td>
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<tr>
<td>OPEX</td>
<td>$ per unit OPEX</td>
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**Table 6.2: Project Level Impacts**

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C. Process Level Impact, Parameters, Metrics and Goals

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Metric</th>
<th>Goal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technology Dissemination</td>
<td># of Technologies used by year and area</td>
<td>TBD</td>
</tr>
<tr>
<td>Industry Participation in the Program</td>
<td>Numbers of Workshop Participants, Reports Ordered, Held Test Partners</td>
<td>Active Participation in all Annals - Document greater than 1000 products per year as participants</td>
</tr>
<tr>
<td>Science Building Value Program</td>
<td># Patents Issued, Copyrights, Peer Reviewed Technical Papers</td>
<td>Three Patents per Year by Program Year #3, Ten Technical papers per year by Program Year #3</td>
</tr>
<tr>
<td>Safety</td>
<td>Technologies Impacting Safety e.g., coiled tubing drilling units</td>
<td>Difficult to quantify</td>
</tr>
<tr>
<td>Environmental Technology</td>
<td>Developed in the Program Should Describe its Environmental Impact</td>
<td>All technologies at a minimum environmentally benign, a significant number with positive environmental features</td>
</tr>
</tbody>
</table>

Table 6.3 Process level impact

In addition to the goals noted in Table 6.3, and as detailed within the RPSEA Management Plan, a process will be implemented for tracking budgeted versus actual financial information and other project schedule parameters as follows:

**Obligated/Unobligated funding in relation to total project funds**

RPSEA will establish a database to track obligated funding for the total program as well as for each project.

**Earned value assessment for each research project including individual project cost and schedule variation** - Earned value management (EVM) metrics will measure the cost and schedule performance of each research project. These metrics will be based on three essential variables:

- **Budgeted Cost of Work Scheduled (BCWS)** which is extracted from the initial project plan. This variable lays the baseline of planned expenditures at any given time.
- **Budgeted Cost of Work Performed (BCWP)** is extracted from the initial plan and computed based on the reported work completed.
- **Actual Cost of Work Performed (ACWP)** is extracted from a project’s periodic reports and is the actual expenditure to complete a given task.

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From these three variables, RPSEA will determine the cost and schedule variance for each project.

Cost and schedule data will be collected from researchers on a schedule negotiated with the provider during the contract finalization process. The nature and characteristics of projects funded under the program will vary widely. The reporting frequency established for each project will consider these differences and vary as appropriate for individual projects, and will balance the need for information required to effectively monitor project execution against project schedule, milestones, and magnitude.

**Project Completion Targets (within budget and project period)**

RPSEA will utilize the three variables identified above to compute and report the estimated time at completion (ETAC) and estimated cost at completion (ECAC) for each project.

**Adherence to Project Schedule (for Solicitation and Awards)**

RPSEA will apply the same earned value techniques described above to the program level schedule for developing solicitations and making project awards. Earned value measurements will be made against the baseline schedule for the solicitation process.

In addition to the above, RPSEA will be developing procedures to capture, monitor, and analyze data based on the following six types of information to ensure the overall success of the RPSEA program:

- Cost share
- In-kind contributions
- Small business, minority-owned and other disadvantaged category program participants
- New product launches

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Appendices
Appendix A

RPSEA Board of Directors and Advisory Committees

RPSEA Board of Directors

<table>
<thead>
<tr>
<th>Board Member</th>
<th>Affiliation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dr. David H. Lopez – Board Chairman</td>
<td>New Mexico Institute of Mining and Technology</td>
</tr>
<tr>
<td>Dr. Eric J. Siemon</td>
<td>University of Texas at Austin</td>
</tr>
<tr>
<td>Dr. Linda Clark</td>
<td>Schlumberger</td>
</tr>
<tr>
<td>Dr. Daniel D. Gilman</td>
<td>Halliburton Energy Services</td>
</tr>
<tr>
<td>Mr. Michael O. Goch</td>
<td>Clemson Energy Technology</td>
</tr>
<tr>
<td>Ms. Christine Hanrahan</td>
<td>Interstate Oil and Gas Compact Commission</td>
</tr>
<tr>
<td>Dr. Richard G. Haud</td>
<td>Houston Advanced Research Center</td>
</tr>
<tr>
<td>Dr. Stephen A. Holzle</td>
<td>Texas A&amp;M University</td>
</tr>
<tr>
<td>Dr. Brooks A. Keel</td>
<td>Louisiana State University</td>
</tr>
<tr>
<td>Ms. Melanie A. Kuenderine</td>
<td>Skal Technology Institute</td>
</tr>
<tr>
<td>Mr. Drik McGinnis</td>
<td>Allia Group</td>
</tr>
<tr>
<td>Dr. Ernest J. More</td>
<td>Massachusetts Institute of Technology</td>
</tr>
<tr>
<td>Mr. Mark B. Murphy</td>
<td>Stato Production Company</td>
</tr>
<tr>
<td>Ms. Maureen Kowalow</td>
<td>Ute Indian Tribe</td>
</tr>
<tr>
<td>Mr. Reid Perry</td>
<td>EP America</td>
</tr>
<tr>
<td>Mr. Brian B. Prater</td>
<td>NCG Resources LLC</td>
</tr>
<tr>
<td>Dr. Cole Robbins</td>
<td>Milwaukee School of Engineering</td>
</tr>
<tr>
<td>Mr. Matthew R. Simmons</td>
<td>Simmons &amp; Company International</td>
</tr>
<tr>
<td>Ms. Timothy Tabor</td>
<td>Marathon Oil Company</td>
</tr>
<tr>
<td>Ms. Leilah A. Tarwek</td>
<td>The American Gas Association</td>
</tr>
<tr>
<td>Mr. Tony O. Vaughn</td>
<td>Devon Energy Corporation</td>
</tr>
<tr>
<td>Dr. John D. Warr</td>
<td>West Virginia University</td>
</tr>
<tr>
<td>Mr. Arthur B. Weisel</td>
<td>University of Houston</td>
</tr>
<tr>
<td>Mr. Thomas E. Williams</td>
<td>Noble Drilling Corporation</td>
</tr>
<tr>
<td>Mr. C. Michael Ming – RPSEA President</td>
<td>RPSEA</td>
</tr>
</tbody>
</table>

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### RPSEA Strategic Advisory Committee (SAC)

<table>
<thead>
<tr>
<th>Strategic Advisory Committee Member</th>
<th>Affiliation</th>
</tr>
</thead>
<tbody>
<tr>
<td>John Kerr</td>
<td>SE/HV</td>
</tr>
<tr>
<td>Robin Caradagh</td>
<td>Natural Resources Defense Council</td>
</tr>
<tr>
<td>Peter Das</td>
<td>Independent</td>
</tr>
<tr>
<td>Steven Hindle</td>
<td>Texas A&amp;M University</td>
</tr>
<tr>
<td>Melanie Hendel</td>
<td>Gulf Technology Institute</td>
</tr>
<tr>
<td>Steli Kasten</td>
<td>Advance Resources International</td>
</tr>
<tr>
<td>Daniel Lopez</td>
<td>New Mexico Institute of Mining &amp; Technology</td>
</tr>
<tr>
<td>Dick McBride</td>
<td>AER Group</td>
</tr>
<tr>
<td>Michael Merk</td>
<td>RPSEA</td>
</tr>
<tr>
<td>Mark Murphy</td>
<td>Massachusetts Institute of Technology</td>
</tr>
<tr>
<td>Leonard Paul</td>
<td>Statoe Production</td>
</tr>
<tr>
<td>William Schmidt</td>
<td>Chesrics</td>
</tr>
<tr>
<td></td>
<td>Norfolk Exploration</td>
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### RPSEA Ultra-Deepwater PAC

<table>
<thead>
<tr>
<th>Name</th>
<th>Organization</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hugh Ryan</td>
<td>BP</td>
</tr>
<tr>
<td>Gil Beeler</td>
<td>Marathon</td>
</tr>
<tr>
<td>Mike Greco</td>
<td>Chevron</td>
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<tr>
<td>Ron Arabi</td>
<td>Anadarko</td>
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<td>Bob Drisk</td>
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<td>Art Oldham</td>
<td>Statoe</td>
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<tr>
<td>Luis Sosa</td>
<td>Petrobras</td>
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<tr>
<td>Mauricio Zocchi</td>
<td>LN1</td>
</tr>
<tr>
<td>Tim Williams</td>
<td>Noble Corporation (ex officio)</td>
</tr>
<tr>
<td>Gary Couch</td>
<td>NETL (ex officio)</td>
</tr>
<tr>
<td>Roy Long</td>
<td>NETL (ex officio)</td>
</tr>
</tbody>
</table>

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RPSEA Unconventional Onshore PAC

<table>
<thead>
<tr>
<th>Name</th>
<th>Company</th>
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<tbody>
<tr>
<td>Darrell Pierce</td>
<td>DCP Midstream, LLC</td>
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<tr>
<td>Steve McKelvie</td>
<td>El Paso Corporation</td>
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<tr>
<td>Mark Makowski</td>
<td>Renaissance Resources, Inc.</td>
</tr>
<tr>
<td>David Martineti</td>
<td>Phil Energy</td>
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<tr>
<td>Steve Sonnenberg</td>
<td>Anadarko Petroleum Corporation</td>
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<tr>
<td>Bill Van Wie</td>
<td>Devon Energy Corporation</td>
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<td>Jim Lewis</td>
<td>Noble Energy</td>
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<td>Mark Oliver</td>
<td>BP America</td>
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<tr>
<td>Juie Freedman</td>
<td>Lawrence Livermore National Lab</td>
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<tr>
<td>Mark Murphy</td>
<td>Stato Production Company</td>
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<tr>
<td>Kurt Remache</td>
<td>Bill Barrett Corp.</td>
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<tr>
<td>Bob Boswell</td>
<td>Lamar Energy</td>
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<tr>
<td>Dr. John Lee</td>
<td>Texas A&amp;M University</td>
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<tr>
<td>Bob Stagman</td>
<td>Weatherford International Ltd</td>
</tr>
<tr>
<td>Dr. Valerie Kochen</td>
<td>Schlumberger Limited</td>
</tr>
<tr>
<td>Dr. Doug Nummedal</td>
<td>Colorado School of Mines (CERI)</td>
</tr>
<tr>
<td>Dr. Nitt Tellez</td>
<td>Massachusetts Institute of Technology</td>
</tr>
<tr>
<td>Virginia Wayland</td>
<td>DOE (NETL) Ex-Officio</td>
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Small Producer Research Advisory Group

<table>
<thead>
<tr>
<th>Name</th>
<th>Organization</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mark Murphy, Chair</td>
<td>Stato Production, Roswell, NM</td>
</tr>
<tr>
<td>Brook PTTC, Vice-Chair</td>
<td>PTTC Permian Basin, Midland, TX</td>
</tr>
<tr>
<td>Bob Kiler</td>
<td>PTTC Permian Basin, Midland, TX</td>
</tr>
<tr>
<td>Chuck Breyer</td>
<td>Schrammberger, Pittsburgh, PA</td>
</tr>
<tr>
<td>Douglas Fishbein</td>
<td>WVU, Morgantown, WV</td>
</tr>
<tr>
<td>Ian Ingraham</td>
<td>USC, Los Angeles, CA</td>
</tr>
<tr>
<td>Ben Hare</td>
<td>Panhandle Royalty, Oklahoma City, OK</td>
</tr>
<tr>
<td>TDB</td>
<td>Small Producer, Gulf coast, LA or AL</td>
</tr>
<tr>
<td>James Barnes</td>
<td>DOE (NETL) Ex-Officio</td>
</tr>
</tbody>
</table>

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Appendix B

RPSEA Solicitation Process

Eligibility
In accordance with EPACT, in order to receive an award, an entity must either be
a) a United States-owned entity organized under the laws of the United States; or
b) an entity organized under the laws of the United States that has a parent entity
organized under the laws of a country that offers:
   a) to United States-owned entities, opportunities comparable to those offered to
      any other entity, to participate in any cooperative research venture similar to
      those authorized under this statute;
   b) to United States-owned entities, local investment opportunities comparable to
      those offered to any other entity; and
   c) adequate and effective protection for the intellectual property rights of United
      States-owned entities.
RPSEA is not eligible to apply for an award under this program.

Organizational/Personal Conflict of Interest
The approved RPSEA Organizational Conflict of Interest Plan will govern all potential conflicts
associated with the solicitation and award process.

Advisory Committees and DOD Input
The overall structure of the solicitation and project selection process is illustrated in Figure B.1.
The RPSEA BOO must approve the Plan before it is submitted to DOD. The PACs will
be responsible for providing technical reviews of proposals, while the BOO will be primarily
responsible for the selection of proposals for award.
Figure 8.1: RPSEA Solicitation Process

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Information Applicable to All RPSEA Solicitations

Schedule
The schedule for the initial round of solicitations will be determined in consultation with NETL after an approved Annual Plan is available.

Funding Estimates
It is anticipated that $14.9 million will be available for the LDW program element and $13.8 million for the Unconventional Resources program element during fiscal year 2007. Approximately 15 to 20 awards are anticipated within each program element. The typical award is expected to have duration of one to two years, although shorter or longer awards may be considered if warranted by the nature of the proposed project.

It is anticipated that $3.1 million will be available for the Small Producer program element during fiscal year 2007. Approximately 8 to 12 awards are anticipated. The typical award is expected to have duration of two years, although shorter or longer awards may be considered if warranted by the nature of the proposed project.

Selection Criteria:
The following criteria will be used to evaluate proposals submitted under the RPSEA program. Weighting factors will be determined prior to the issuance of each solicitation.

- Technical merit and applicable production or reserve impact
- Statement of Project Objectives
- Personnel qualifications, project management capabilities, facilities and equipment, and readiness
- Technology transfer approach
- Cost for the proposed work
- Cost share
- Environmental, Health and Safety QNOC
- Exceptions to contract terms and conditions

The following additional criteria will be used to evaluate proposals submitted under the Small Producer program element.

- Approach to application of the results, including involvement by small producers

Oversight:
All work performed under the RPSEA program will be conducted under the supervision and management of the RPSEA management associated with the relevant program element.
Appendix C

Unconventional Resource Opportunities

A brief description of light sands, gas shales, and coalbed methane resources follows, highlighting the size of the resource and some of the unique challenges associated with each. The following Figure C.1 identifies the geologic basins in the lower 48 United States which contain unconventional gas resources. Practically every basin in the U.S. has some concentration of these resources which requires any research program to prioritize and focus its efforts to assure results. Table C.1 quantifies the volume of technically recoverable gas by basin. The total technically recoverable resource base approaches 300 TCF in size which clearly underscores the justification for a RD&D program with conversion of technically recoverable resource to economic gas production.
<table>
<thead>
<tr>
<th>Region/States</th>
<th>Gas</th>
<th>Condensable</th>
<th>Tight Gas</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appalachian Basin</td>
<td>15,695</td>
<td>21,741</td>
<td>3,434</td>
<td>5,400</td>
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<tr>
<td>Black Warrior Basin</td>
<td>0</td>
<td>4,485</td>
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<td>4,485</td>
</tr>
<tr>
<td>Central Region</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Michigan and West Virginia</td>
<td>4,200</td>
<td>1,485</td>
<td>0</td>
<td>5,980</td>
</tr>
<tr>
<td>East Texas, South Arkansas, &amp; North Louisiana</td>
<td>0</td>
<td>9,400</td>
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<td>9,400</td>
</tr>
<tr>
<td>Southeast Louisiana</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>South Texas, Oklahoma</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>West Texas, Northern Great Plains</td>
<td>0</td>
<td>7,880</td>
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<td>7,880</td>
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<tr>
<td>Southern Utah</td>
<td>4,862</td>
<td>27,599</td>
<td>44,392</td>
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<td>Powder River Basin</td>
<td>0</td>
<td>16,940</td>
<td>764</td>
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<td>San Juan Basin</td>
<td>0</td>
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<td>413</td>
<td>0</td>
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<tr>
<td>Southwestern Wyoming (Green River Basin)</td>
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<td>1,660</td>
<td>38,800</td>
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<td>Denver Basin, Park, Basures, Las Animas, Jicar</td>
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<td>Raton Basin-Sierra Grande Uplift</td>
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<td>San Juan and Albuquerque, Santa Fe</td>
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<td>8,418</td>
<td>21,032</td>
<td>29,450</td>
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<td>Montana-Teton, and Southwestern Montana</td>
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<td>0</td>
<td>0</td>
<td>0</td>
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<td>Great Basin and Triadex</td>
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<td>0</td>
<td>0</td>
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<td>Western Oregon, Washington</td>
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<td>Marcellus Basin</td>
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<td>0</td>
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<td>Arkoma-Redrake</td>
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<td>Southern Midcontinent</td>
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<td>Pennsylvania</td>
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<td>28,400</td>
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<tr>
<td>Southern California</td>
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<td>Central and Southern California</td>
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<td>0</td>
<td>0</td>
<td>0</td>
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<tr>
<td><strong>Total</strong></td>
<td><strong>60,307</strong></td>
<td><strong>84,917</strong></td>
<td><strong>159,337</strong></td>
<td><strong>204,561</strong></td>
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</table>

Table C.1 Unconventional Gas Technically Recoverable Resource Estimates – TCR

Tight Gas Sands

Tight gas sands are characterized by their very low permeability and require fracture stimulation to achieve economic production rates. Flow from tight sand reservoirs is normally through matrix fractures created into the hydraulically created fractures. Tight sand gas is the most abundant of all unconventional resources of the U.S. and occurs in many of the U.S. sedimentary basins.
Coalbed Methane

Accumulation of methane in coal seams differs from that in other sedimentary rocks in that the gas molecules are adsorbed to coal particles, as well as occupying the pore space between the fracture systems as a gaseous phase. This adsorption of methane to coal is pressure dependent. As the pressure is reduced, the gas is desorbed and can flow through the coal seam system. The common practice in coalbed methane (CBM) production involves deaerating of the seepage to reduce the ambient pressure. It is not unusual to pump water for up to one year before any methane is produced.

Production from the coalbed methane resource (Figure C.2) experienced a dramatic increase during the last decade. Annual production increased from 0.2 TCF in 1996 to over 1.9 TCF by 2005. The estimate of technically recoverable gas from CBM resources is in excess of 84 TCF (Table C.1).

Gas Shales

Historically, gas shales have been the least active and lowest volume producer of the unconventional gas resources. This is rapidly changing with the gas shale resource exceeding coalbed methane as the area sought after resource. While it is currently the lowest volume producer; it is anticipated to grow in production by the largest percentage. Major gas shales occur in the Appalachian, Central and Rocky Mountain regions, Michigan, East Texas, Oklahoma, and Arkansas. The volume of technically recoverable gas from all lower 48 gas shale basins estimated by the NPC exceeds 59 TCF (Table C.1). Production from gas shales has been historically at lower rates and therefore, the development has been limited to shallow depths where low production rates would still be economic. However, recent advances in drilling technology, namely extended reach horizontal drilling, and development of efficient fracture stimulation applied in the Barnett Shale play have resulted in significant production increases thereby turning the Barnett Shale into the most active gas play of recent years. It is therefore expected that enhancement of the technology and its modification and transfer to other basins will provide grounds for sensible upward revision of this resource.

Other Unconventional Natural Gas Resources

Complex carbonate reservoirs, thick geologic traps, and low-sulfur-gas condensate are difficult to develop, and having unpredictable production rate. In spite of all recent advances in petroleum exploration and production technologies, exploration for and development of this class of unconventional resources has remained extremely risky and difficult. For example, high pressure and temperature in deeper reservoirs are far beyond the limits of drilling, completion, and well tools and as such, development of deep reservoirs at commercial scale awaits the development of new tools and materials capable of handling these extreme harsh conditions.

Because of these difficulties and requirements and in view of time and funding limitations of the RPSEA program, no major research and development efforts specifically targeting these resources are planned in the initial program. Nonetheless, as some of these resources are under the tight gas and gas shale resources, the understanding of geologic structures, depositional environment, facies and diagenetic facies resulted from this program would...
contributes to better understanding of deeper resources thereby facilitating their future development.

## Appendix D

### Unconventional Resources Technical Input

Summary of Technical Input Used in Developing the Plan

The sections below describe some of the details of the input gathered via the activities listed in Table 3.3 of this plan. Most of the specific research areas that were given high priority in the reports summarized below will contribute to the design and priorities developed within this annual plan, and will guide the solicitations planned.

**RPSEA/New Mexico Tech Unconventional Gas Technology Workshops**

Over 70 people participated in the five workshops conducted across the country. A web based survey was also performed to identify and prioritize unconventional gas technology needs. The following Table D.1 summarizes the topics of greatest priority by region of the country.

<table>
<thead>
<tr>
<th>Topic</th>
<th>San Juan</th>
<th>Permian</th>
<th>Oklahoma</th>
<th>West VA</th>
<th>Rocky Mtn</th>
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<tbody>
<tr>
<td>Reservoir characterization; imaging</td>
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<td>*</td>
<td></td>
<td></td>
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<tr>
<td>Simulation</td>
<td>*</td>
<td>*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Play-based resource assessment</td>
<td></td>
<td></td>
<td>*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data mining, data collection</td>
<td></td>
<td>*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Productivity models</td>
<td></td>
<td>*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Handling, treating and disposal of produced water</td>
<td>*</td>
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<td></td>
<td></td>
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<tr>
<td>Extending well life</td>
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<td>*</td>
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<td></td>
<td></td>
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<tr>
<td>Advanced drilling technologies, aging cost reduction</td>
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<td>Completion strategies for horizontal wells</td>
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<tr>
<td>Expert systems</td>
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<td></td>
<td></td>
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<tr>
<td>Processing of low BTU gas</td>
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<td>*</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Removal of liquids from deep gas wells</td>
<td></td>
<td>*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Core characterization</td>
<td></td>
<td>*</td>
<td></td>
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</tr>
<tr>
<td>Monitoring and evaluation</td>
<td></td>
<td></td>
<td></td>
<td>*</td>
<td></td>
</tr>
</tbody>
</table>

1 = Top Priority

---

*EPAct 2005 Section 999 – Annual Plan*

August 2008
The National Petroleum Council conducted a comprehensive natural gas study during 2002 and 2003. It included a detailed assessment of unconventional gas resources and technology needs. The NPC reached the following conclusions. For the unconventional gas resource, just five super-regions (Rockies, Eastern Louisiana, Texas, and Western Canada Sedimentary Basin) contributed 80% of the undiscovered potential. Conventional gas production in the U.S. has been declining since 1990 and unconventional production has doubled from 12% to 25% of production. Aside from the deeperwater GOM, the only U.S. basins maintaining sustainable production increases (Rockies, East Texas, North Louisiana) are being driven by increased unconventional production. This is a technology sensitive resource that will require coping technology advancements to become an economic resource. Through a series of producer workshops technology issues and needs were identified and presented in Table D.2.

<table>
<thead>
<tr>
<th>Technology Area</th>
<th>Technology Needs</th>
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<tbody>
<tr>
<td>Multi-Zone Well Completion</td>
<td>Technology for construction of horizontal well patterns.</td>
</tr>
<tr>
<td></td>
<td>Directional control within thin coal formations.</td>
</tr>
<tr>
<td>Smaller Well Footprint</td>
<td>Ability to drill and produce CBM wells on small surface locations.</td>
</tr>
<tr>
<td></td>
<td>Technology allowing greater well spacing.</td>
</tr>
<tr>
<td>Rapid Technology Transfer</td>
<td>Information technology including use of the internet to rapidly store and disseminate best practices.</td>
</tr>
<tr>
<td>Produced Water Technology</td>
<td>Technology and understanding of issues related to charging produced water from a shale to a saturated resource.</td>
</tr>
<tr>
<td>Improved Gas Recovery per Well</td>
<td>More effective well stimulation techniques.</td>
</tr>
<tr>
<td>Technology Integration --</td>
<td>Completion designs to enhance drainage.</td>
</tr>
<tr>
<td>Development Planning</td>
<td>A systematic approach to developing a CBM field integrating all technology needs development, including the ability to evaluate coal seams prior to drilling wells.</td>
</tr>
<tr>
<td></td>
<td>Effective methods to simulate coal bed performance.</td>
</tr>
</tbody>
</table>

---

**Table D.1** New Mexico Tech Unconventional Gas Workshop Presents (Editor, Thomas W. Run Brookhead, Martha Calhoun and William D. Raatz, 2003, “Technology Roadmap for Unconventional Gas Resources”, OGS-03/0000, Gas Technology Institute, Des Plaines, Ill.)
Table D.2: National Petroleum Council (NPC) 2007 Technology Issues and Needs

With respect to the unconventional gas area, the NPC identified several key findings as a result of the study:

- Technology improvements play an important role in increasing natural gas supply.
- The gas exploration and production industry should collaborate more effectively with the DOE in the planning and execution of complementary, not competitive, research and development programs.
- Investments in research, development and application of new technology have declined over the last 10 years.
- Adding new North American natural gas supplies will require finding, developing and producing more technologically challenging resources than ever before.
- Environmental and safety concerns are significant drivers in the development and application of new technologies.
- As more unconventional gas resources are developed, the average permeability of the producing reservoirs will continue to decrease, requiring the industry to find and apply new technologies and best practices that enable low permeable wells to produce at...
economic flow rates. The industry will be challenged to find methods to locate "sweet spots" in tight-brine-centered gas fields, gas shales, and coal-bed methane reservoirs, thus reducing the number of marginally commercial wells being completed.

DOE Sponsored Unconventional Gas Workshops

The technology needs identified through the roadmapping workshops conducted during 2006 roughly aligned themselves into three high-priority research topics as specified below (Table D.3).

<table>
<thead>
<tr>
<th>Group I</th>
<th>Development and Characterization of New Resources</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Resource Assessment</td>
</tr>
<tr>
<td></td>
<td>Basic Scale Petroleum System Studies</td>
</tr>
<tr>
<td></td>
<td>Field-Based Testing</td>
</tr>
<tr>
<td>Group II</td>
<td>Reduced Development Costs of Existing Resources</td>
</tr>
<tr>
<td></td>
<td>Data Access</td>
</tr>
<tr>
<td></td>
<td>Essential Characterization</td>
</tr>
<tr>
<td></td>
<td>Production Prediction and Optimization</td>
</tr>
<tr>
<td></td>
<td>Advanced Well Construction</td>
</tr>
<tr>
<td>Group III</td>
<td>Crosscutting Topics</td>
</tr>
<tr>
<td></td>
<td>Basic Research</td>
</tr>
<tr>
<td></td>
<td>Environmental and Land Access</td>
</tr>
<tr>
<td></td>
<td>Integrative</td>
</tr>
</tbody>
</table>

Table D.3: High Priority Research Areas from Year 2006 Unconventional Gas Workshops

The topics in Group I represent activities that are necessary if substantial new unconventional gas resources are to be identified and developed sufficiently to meet the anticipated demand for unconventional gas. While the impact of these activities is not immediate, they are essential if the anticipated contribution of unconventional gas to the U.S. resource base is to be realized.

Group II includes topics that will assist operators in increasing production in the near term. These topics are aimed toward problems that producers are currently experiencing and for which solutions will find a ready market.

Finally, the issues in Group III address all aspects of unconventional gas development. While Basic Research received considerable support both directly and as an element of other topics, Environment and Environmental and Land Access seemed to take a back seat in priority to more specific technical areas of concern. Nevertheless, there was a considerable amount of discussion in the workshops regarding these last two topics, and their alignment with the Findings published in the 2005 NPC study reinforces their importance.

A matrix of the prioritized technology issues from the workshops by region is presented in the following Table D.4.
<table>
<thead>
<tr>
<th>Research Topic/Issue</th>
<th>Total Votes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Houston Workshop</td>
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</tr>
<tr>
<td>Basic Research</td>
<td>25</td>
</tr>
<tr>
<td>Field-Based Testing (MM/SFE Type)</td>
<td>21</td>
</tr>
<tr>
<td>Resource Characterization</td>
<td>15</td>
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<tr>
<td>Infrastructure Development</td>
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</tr>
<tr>
<td>Personnel Training/Development</td>
<td>7</td>
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<tr>
<td>Golden Workshop</td>
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</tr>
<tr>
<td>Data Collection and Availability</td>
<td>18</td>
</tr>
<tr>
<td>Predictability of Production</td>
<td>15</td>
</tr>
<tr>
<td>Advanced Well Construction Technology</td>
<td>15</td>
</tr>
<tr>
<td>Basin-Scale Petroleum System Studies</td>
<td>10</td>
</tr>
<tr>
<td>Environmental – Produced Water &amp; Land Access</td>
<td>14</td>
</tr>
<tr>
<td>Pittsburgh Workshop</td>
<td></td>
</tr>
<tr>
<td>Reservoir/Resource Play Characterization</td>
<td>12</td>
</tr>
<tr>
<td>Resource Assessment</td>
<td>12</td>
</tr>
<tr>
<td>Database Compilation</td>
<td>12</td>
</tr>
<tr>
<td>Production Predictions and Optimization</td>
<td>10</td>
</tr>
<tr>
<td>Simulation Technology</td>
<td>7</td>
</tr>
</tbody>
</table>

Table D.4: High Priority Research Issues from Year 2005 Unconventional Gas Workshops

RPSEA Forums

RPSEA conducted eleven forums during late 2005 and early 2007. The forums continue to be conducted on an ongoing basis as need is identified. Sharing ideas, progress and growing the RPSEA network are critical elements for the success of the RPSEA Partnership. For this reason, RPSEA continues to host conferences on key strategic topics and we encourage attendance at industry conferences whose topics cover areas related to the broad scope of issues aligned with RPSEA's vision of increasing the domestic energy supply.

To date, eleven forums have been conducted on topics important to unconventional gas and deepwater resources. Topics include:

- Appalachian Regional Theme Forum
- Basaltic B&P Forum
- Autonomous Intervention for Deepwater O&G Operations Forum
- Tight Gas, Gas Shales Gas & Coalbed Methane Forum
- Problem Identification Forum
- Gas Shales Forum
- Produced Water Forum

RPSEA Draft Annual Plan 98

April, 2007

RPSEA Draft Annual Plan 108

November, 2007

EPA Act 2005 Section 999 – Annual Plan

August 2008
Attendance at the eleven forums is over 700 participants. The following Table D.5 identifies research and technology development needs identified at the forums that have particular relevance to the unconventional gas program.

<table>
<thead>
<tr>
<th>RPSEA Forum Series</th>
<th>Research Needs and Technology Issues</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reservoir Characterization</td>
<td>Permeability/permeability in tight formations; controls, distribution and prediction</td>
</tr>
<tr>
<td></td>
<td>Gas storage in shale, mechanisms and controls</td>
</tr>
<tr>
<td></td>
<td>Fracture characterization in shales and tight sands</td>
</tr>
<tr>
<td></td>
<td>Coalbed methane permeability</td>
</tr>
<tr>
<td></td>
<td>Seismic imaging of complex structures</td>
</tr>
<tr>
<td>Drilling and Completion</td>
<td>Blast practices; optimized production methods; environmental, drilling, completion, stimulation</td>
</tr>
<tr>
<td></td>
<td>Stimulation: design and modeling</td>
</tr>
<tr>
<td></td>
<td>Formation damage prevention and mitigation</td>
</tr>
<tr>
<td></td>
<td>Low-impact/high-performance drilling</td>
</tr>
<tr>
<td>Improved Oil Recovery</td>
<td>Cost-effective additional recovery factor</td>
</tr>
<tr>
<td></td>
<td>Artificial technology for heavy oil</td>
</tr>
<tr>
<td></td>
<td>Enhanced recovery with CO₂ sequestration</td>
</tr>
<tr>
<td>Environmental</td>
<td>Surface disturbance including well sites and roads</td>
</tr>
<tr>
<td></td>
<td>Air quality related to oil and gas operations</td>
</tr>
<tr>
<td></td>
<td>Greenhouse gas quality</td>
</tr>
<tr>
<td></td>
<td>CO₂ Sequestration</td>
</tr>
<tr>
<td></td>
<td>Impact of oil and gas operations on wildlife</td>
</tr>
<tr>
<td></td>
<td>Cuttings Disposal and Waste Management</td>
</tr>
<tr>
<td>Water Management</td>
<td>CBM – surface discharge, soil chemistry issues, treatment limits</td>
</tr>
<tr>
<td>CBM – treatment and beneficial use</td>
<td></td>
</tr>
<tr>
<td>CBM – improved chemical treatments</td>
<td></td>
</tr>
<tr>
<td>Improved re-injection methods</td>
<td></td>
</tr>
<tr>
<td>Cost-effective application of reverse osmosis or alternative desalination methods</td>
<td></td>
</tr>
<tr>
<td>Inhibiting water production from fractures without impacting oil or gas production</td>
<td></td>
</tr>
<tr>
<td>Identify new sources of water for oil and gas operations</td>
<td></td>
</tr>
<tr>
<td>Cost-effective and reliable downhole separation methods</td>
<td></td>
</tr>
</tbody>
</table>

RPSEA Draft Annual Plan 100 April, 2007

RPSEA Draft Annual Plan 109 November, 2007
RPSEA Forum Series
Research Needs and Technology Issues

Resource Evaluation
- Capacity what reservoirs work and why
- Improved methods to learn from drilling results and identify sweet spots
- Natural fracture importance and detection
- Field experiments - similar to M site
- Pressure measurement in low-perm rocks, core analysis, define the plumbing system
- How to model fluids the way we model sands - materials + fluids + chemistry

Tight Gas Issues
- Identify potential future resource plays
- Reservoir heterogeneity, understand reservoir vs, matrix permeability, controls on "sweet spots"
- Poromechanics - improved pay identification
- Rock properties - effect of stress
- Drainage times - initial or elliptical
- Effect of hydraulic fractures vs. matrix, understanding and modeling

CGR Issues
- Advanced drilling and completion technologies
- Produced water management
- CO2 Storage and enhanced recovery
- Production from tight, unminable coal seams
- Production of coal mine methane
- Pumping large volumes of water/fines
- Improved completions, productivity issues

Gas Shales Issues
- Understanding reservoir pressure
- Reservoir modeling; geomechanics, fracture interference, post true water production
- Analytic models for description, geomechanics, behavior
- Geomechanical/geochemical models of hydraulic fracturing, including multilevels
- Definitions and models of fluid flow, leakoff mechanisms
- Standardized definitions of physical properties (porosity, permeability, etc.)
- Stress dependence of physical properties
- Geologic/geochemical controls on shale properties
- Evaluation kerogen type, thermal maturity, gas composition
- Occurrence and diffusion of free gas
- Mechanisms for capturing and disseminating data and information

Table D.5: Summary of RPSEA Forum Results

RPSEA Onshore Unconventional Gas PAC

RPSEA Draft Annual Plan
April, 2007

RPSEA Draft Annual Plan
November, 2007

EPAct 2005 Section 999 – Annual Plan
August 2008
As discussed earlier, the Onshore PAC met for their inaugural meeting February 5, 2007 in Houston, Texas. The primary objective for this meeting was to establish an initial framework for the unconventional gas research program.

The PAC prioritized the U.S. unconventional gas resource both by area of geologic activity (geologic formation and by technology hurdles or barriers that currently stand in the way of further economic development). Near term versus long term considerations and balance for the program was discussed. The degree to which one of the three major unconventional resources (tight gas sands, gas shales, coalbed methane) should be emphasized by the research program was also determined.

The following matrix (Table D.6) illustrates the outcome of the prioritization exercise for the geologic formation portion of the exercise.

![Table D.6: Unconventional Gas Resource Prioritization Matrix](image)

Within Table D.6, the yellow highlight represents the highest ranked formations for each of the respective unconventional resources with the number representing votes received.

The number highlighted in green represents the resource and type of play (i.e., existing play, emerging gas play or frontier area) deemed to be of highest priority. Plays were defined as:

- Frontier Area - Formations, depth intervals, or geographic areas from which there has been limited commercial development and very large areas remain undeveloped.

RPSEA Draft Annual Plan

April, 2007
Existing Play – Active Development Drilling and Production

The percentage numbers on the left side of the matrix represents the percentage of the program that should be allocated to each of the timeframes, existing through future.

A second exercise was to identify the issues or barriers that prevented economic development of the unconventional gas reservoir. The results of this exercise are included in the following Table D.7.

<table>
<thead>
<tr>
<th>Unconventional Gas Development Barriers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Environmental</td>
</tr>
<tr>
<td>Minimum operations footprint</td>
</tr>
<tr>
<td>Water Management</td>
</tr>
<tr>
<td>Produced water</td>
</tr>
<tr>
<td>Wellbore Reservoir Access/Connectivity</td>
</tr>
<tr>
<td>Horizontal drilling</td>
</tr>
<tr>
<td>Hydraulic Fracture</td>
</tr>
<tr>
<td>Other stimulation methods</td>
</tr>
<tr>
<td>Advanced completion methods</td>
</tr>
<tr>
<td>Resource Potential/Characterization (Shales)</td>
</tr>
<tr>
<td>Core and Log Analysis</td>
</tr>
<tr>
<td>Geophysical and Geochemical Data</td>
</tr>
<tr>
<td>Pre-Drill Predictive</td>
</tr>
<tr>
<td>Reservoir Characterization</td>
</tr>
<tr>
<td>Sweet Spot Controls and Predictions</td>
</tr>
<tr>
<td>Imaging</td>
</tr>
<tr>
<td>Modeling</td>
</tr>
<tr>
<td>Cost Reduction</td>
</tr>
</tbody>
</table>

Table D.7: Technology Priorities Developed with the Unconventional Onshore PAC

National Petroleum Council Global Oil and Gas Study

The National Petroleum Council initiated a study in late 2006 to evaluate the Oil and Gas situation around the World in an attempt to evaluate the location and size of these resources. Several committees were formed one of which addressed unconventional gas and another technology. RPSEA participated in both. The unconventional gas team evaluated technology deemed important for development of that resource using three time frames; now to 2010, 2010 to 2020 and the year 2030. The technology under development or needed was identified, its importance or priority relative to other technology was determined and a brief discussion of each
The following Tables D.8 to D.10 summarize the most important unconventional gas technologies from now to the year 2030.

<table>
<thead>
<tr>
<th>Unconventional Gas Technology Under Development or Anticipated by 2030</th>
<th>Need</th>
<th>Discussion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fracture modeling and analysis, full 3-D models for new types of treatments</td>
<td>High</td>
<td>Incorporating new physics for fracture propagation, in naturally fractured reservoirs, improved transport and better models for horizontal and multilateral wells.</td>
</tr>
<tr>
<td>Near-fracturing fluids and propants</td>
<td>High</td>
<td>Strong, light-weight propellants are needed. Better fluids that do not damage the reservoir and fracture must be developed.</td>
</tr>
<tr>
<td>Hydraulic fracturing methods used in horizontal wells</td>
<td>High</td>
<td>Fort Worth basin ( Barnett Shale) increased production rate by 2-3 times rate of vertical well.</td>
</tr>
<tr>
<td>Stimulation methods used in naturally fractured formations</td>
<td>High</td>
<td>Gas shales and coal seam reservoirs are normally naturally fractured. We need a better understanding and better technologies for such reservoirs to include better models to determine gas storage and gas production using multiple gas systems, such as CO2, wet gas and N2. Fort Worth Shale ( Barnett Shale) improved understanding of hydraulic fracturing in horizontal wells so that designs can be improved.</td>
</tr>
<tr>
<td>Micro-seismic fracture mapping and core fracture diagnostics</td>
<td>High</td>
<td>Significant data are being generated by increased drilling and new tools and techniques. The ability to handle and use data is being challenged. The data need to be evaluated in detail to learn more about formation evaluation, fracture treatments and production.</td>
</tr>
<tr>
<td>Data collection and availability during drilling, completions, simulations and production</td>
<td>High</td>
<td>More complex reservoirs, lower permeability, greater depth and more cost require a more in-depth understanding of reservoir petrophysics. Better models will be required to properly integrate all the data and optimize the drilling and completion methods.</td>
</tr>
<tr>
<td>Integrated Reservoir Characterization of geologic, geophysical and engineering data</td>
<td>High</td>
<td>Enables development of stacked, thin bed coal seams and reduces environmental impact. Also need to develop multiple wells from a single pad. This technology is very important in gas shales reservoirs, and sometimes important in tight gas reservoirs.</td>
</tr>
<tr>
<td>Horizontal Drilling and Multi-lateral Wellbore Capability</td>
<td>High</td>
<td>We need better core analysis measurements for basic parameters such as permeability, porosity and water saturation. In coal seams and shales, we need methods for estimating coal volumes and gas in place values in the reservoir.</td>
</tr>
</tbody>
</table>

RPSEA Draft Annual Plan
April, 2007

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EPAct 2005 Section 999 – Annual Plan
August 2008
<table>
<thead>
<tr>
<th>Unconventional Gas Technology Under Development or Anticipated by 2010</th>
<th>Need</th>
<th>Discussion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reservoir Imaging Tools</td>
<td>High</td>
<td>Understanding the reservoir characteristics is an ongoing challenge and priority for all unconventional resources.</td>
</tr>
<tr>
<td>Overall Environmental Technology</td>
<td>High</td>
<td>We need to reduce the impact of operations on the environment by reducing waste, reducing noise, smaller drilling pads and adequate handling of waste water.</td>
</tr>
<tr>
<td>Produced Water Handling, Processing and Disposal</td>
<td>High</td>
<td>Cost savings and gas shales continue to produce significant volumes of water. Efficient handling and environmentally safe and low impact disposal are needed.</td>
</tr>
<tr>
<td>Personnel Training/Development</td>
<td>Moderate</td>
<td>Changing and developing technologies, increased activity and environmental challenges require a highly technical and efficient workforce.</td>
</tr>
<tr>
<td>Basin Scale Petroleum Systems Studies and Resource Assessment</td>
<td>Moderate</td>
<td>Understanding of each geologic basin and its depositional history is required to establish fundamentals for future exploration and additional recovery of hydrocarbons for both thermogenic and biogenic hydrocarbons.</td>
</tr>
<tr>
<td>Basic Research</td>
<td>Moderate</td>
<td>Ongoing development of fundamentals in all technical disciplines will be necessary as challenges continue to increase.</td>
</tr>
<tr>
<td>Rapid Technology Transfer</td>
<td>Moderate</td>
<td>Information technology including use of the internet to rapidly share and disseminate best practices.</td>
</tr>
</tbody>
</table>

Table D.8: Summary of currently developing technologies for unconventional gas from now to 2010.

<table>
<thead>
<tr>
<th>2020 Technology for Unconventional Gas Reservoirs</th>
<th>Need</th>
<th>Discussion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Real-Time Spot Detection While Drilling</td>
<td>High</td>
<td>Will allow the drilling of the drill bit to most productive areas of the reservoir</td>
</tr>
<tr>
<td>Coiled Tubing Drilling for Wells Less Than 5000 ft.</td>
<td>High</td>
<td>Will allow the advantages of continuous tubing drilling to be realized (fast drilling, small footprint, rapid rig moves) to be realized for currently difficult drilling areas</td>
</tr>
<tr>
<td>3D seismic applications for imaging layers and natural fractures in tight reservoirs</td>
<td>High</td>
<td>We could improve recovery efficiency from existing wells if we used well testing methods to better understand the reservoirs</td>
</tr>
</tbody>
</table>

RPSEA Draft Annual Plan  
April, 2007
<table>
<thead>
<tr>
<th>2020 Technology for Unconventional Gas Reservoirs</th>
<th>Need</th>
<th>Discussion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Produced Water Processing</td>
<td>High</td>
<td>Produced Water is processed and utilized such that it no longer is viewed as a waste stream but as a valuable product for agriculture, industrial use and for all well drilling and completion needs.</td>
</tr>
</tbody>
</table>
| Deep EOR                                       | High | We need to determine how deep we can develop 
coalbed methane, gas shales and other naturally fractured unconventional reservoirs. |
| EOR via CO2 injection                          | High | We need to determine the technological solutions and screening of suitable deposits/CO2 para |
| Data gathering and Data bases                 | High | Data bases are available and user friendly allowing access to geologic and engineering data for most North American basins, and are being developed for geologic basins worldwide. |
| Re-completion and re-fracturing technologies   | Medium| Small diameter fracturing technology, behind-the-tool hydrocarbon detection, lateral drilling technology have all developed and been integrated for increasing recovery from all known unconventional gas fields. |
| Technology Integration – Development Planning  | Moderate| A systematic approach to developing a CBM field integrating all technology needs development including the ability to evaluate coal seams prior to completing wells. Effective methods to simulate coalbed performance are required. |
| Fractured shale formation testing techniques   | Moderate| We could improve recovery efficiency from existing wells if we used well testing methods to better understand the reservoirs. |
| Reservoir simulation methods to incorporate all the original reservoir description, the horizontal wells and the effect of hydraulic fractures | Moderate| We need to better understand the reservoir to plan HTHL drilling and completion methods needed to optimize gas recovery. |
| Shale Gas identification using geochronal source rock analysis and well logs | Moderate| A better understanding of the fundamentals will lead to an increase in the exploration success rate in gas shale reservoirs. |

Table D.9: Summary of technologies for unconventional gas for Year 2020

RPSEA Draft Annual Plan: April, 2007

RPSEA Draft Annual Plan: November, 2007

EPA Rev 2005 Section 999 – Annual Plan August 2008
### 2030 Technology for Unconventional Gas Reservoirs

<table>
<thead>
<tr>
<th>Description</th>
<th>Need</th>
<th>Discussion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resource Characterization and Gas in Place</td>
<td>High</td>
<td>All of the basins worldwide need to be assessed for unconventional gas potential. The results should be recorded in databases and made available to the producing community around the world.</td>
</tr>
<tr>
<td>Potential Well Drilling and Completion</td>
<td>High</td>
<td>Well drilling technology must be advanced through improvement in down hole cabling systems, better methodology and real time down hole sensors allowing drilling to severe spots. Use of under balanced drilling where needed. Advantages of continuous tubing drilling and efficient utilization of multilaterals.</td>
</tr>
<tr>
<td>Enhanced Recovery</td>
<td>Moderate</td>
<td>Well info must be extended through technology integration increasing gas recovery significantly over what is achievable in 2030</td>
</tr>
<tr>
<td>Worldwide Technology Dissemination</td>
<td>Moderate</td>
<td>Unconventional gas technology must be disseminated throughout the world. Productions will be developed in most of the basins around the world and data will be readily available on the technologies used and the geologic information of each play is also available. Biogenic gas stimulation and recovery in situ</td>
</tr>
</tbody>
</table>

Table D.16: Summary of technologies anticipated for 2030
Appendix E
RPSEA Membership
References


Brownefield... tools to manage the challenges. The right combination of enablers can make the difference. Sarah Cummins, Marketing Manager, Schlumberger Information Solutions. Robert Nave, Marketing Manager, Petroleum Engineering Software Products. 2006 Schlumberger Information Solutions, Houston, Texas.
Appendix D: Federal Advisory Committee Comments

The two EPACT 2005 Section 999 Federal Advisory Committees (one for the Ultra-Deepwater program element and one for the Unconventional Natural Gas and Other Petroleum Resources program element) reviewed the Draft Annual Plan (available online at http://www.netl.doe.gov/technologies/oil-gas/EPAct2005/2008_Draft_Annual_Plan.pdf). The recommendations of each committee are included here in Appendix D. These recommendations were reviewed by DOE. Any revisions made to the Draft Annual Plan based on these recommendations are reflected in this Annual Plan document.
Unconventional Resources Technology Advisory Committee
Advisory Committee to The Secretary of Energy

March 13, 2008

The Honorable Samuel W. Bodman
Secretary of Energy
Washington, DC 20585

Dear Mr. Secretary:

On behalf of the Unconventional Resources Technology Advisory Committee (URTAC), it is my pleasure to submit our findings and recommendations based on our review of the unconventional resources technology and small producers portion of the Draft Ultra-Deepwater & Unconventional Gas 2008 Research and Development Plan.

The committee finds that:

The Federal government has the opportunity and responsibility to provide leadership in helping coordinate, develop and disseminate the results of research and development programs in the area of Unconventional Resources and related to Small Producers for public benefit and National security. The Unconventional Resources R&D program provides the Nation with an opportunity to develop oil and gas resources to meet its current and future energy demands by providing a sustainable bridge as other energy sources are developed.

The URTAC provides the following recommendations:

• The program receive full annual funding, with increases as proposed by HR. 4156 and rising to a total of $150 million based on continued Program success and its duration be extended to 2030 based on continued Program success.
• That OMB and Congress should respect the technical expertise of industry contributions to the plan and proactively strive to provide funding in a timely manner.
• That the findings of the National Petroleum Council 2007 study be taken into consideration when preparing the FY2009 Annual Plans.
• The 2008 Plan should focus on areas that were under addressed in the 2007 program solicitation with a project solicitation process designed to encourage oil and gas producers to submit proposals by linking them with partners such as universities and service companies who are familiar with the process.
Unconventional Resources Technology Advisory Committee
Advisory Committee to The Secretary of Energy

- RPSEA, NETL and DOE headquarters should assess what improvements could be
  made from greater flexibility in solicitation and contract negotiation, thereby
  increasing potential program dividends.
- The Program should include solicitation of projects to develop innovative models
  for technology transfer.
- The 2008 Plan should include a strong, timely, proactive technology transfer
  framework using existing technology transfer mechanisms (such as the FTTC)
  should be used whenever possible.
- By providing additional support from the Section 999 NETL Complimentary
  program and the DOE traditional R&D programs, funding for the technology
  transfer should be increased so that it can be expanded.
- The results of the projects must be captured and preserved as part of a national
  information database available to everyone.
- Best Practices (including in critical areas such as environmental protection)
  identified during the projects should be incorporated into the technology transfer
  program.
- Research project guidelines should specify that the final report format must be
  useable by small producers; that it needs to be "pushed" to the end users; and that
  success of the project depends upon successful completion of an effective
  technology transfer component.
- For the 2009 Section 999 plan, the DOE should assess "other petroleum"
  domestic onshore resources and identify an initial set of technology gaps which
  need to be addressed. This should include pure upstream plays that are
  economically and environmentally challenged.
- The DOE needs to become actively involved in Federal, State and regional
  decision-making processes that might impact future oil and gas resource
  development.

The URTAC recommends proceeding with implementation of the R&D Plan consistent with the
guidelines outlined in our report.

Respectfully submitted,

Sally G. Zinke, Chair
(303)-645-9837
Unconventional Resources Technology
Advisory Committee

Comments and Recommendations
2008 Unconventional Gas
Research and Development Plan

March, 2008
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1.0 INTRODUCTION

The Unconventional Resources Technology Advisory Committee (URTAC) was formed in accordance with provisions of Section 999D(a) of the 2005 Energy Policy Act (EPACT).

The Committee consists of:

- A majority of members who are employees or representatives of Independent producers of natural gas and other petroleum, including small producers;
- Individuals with extensive research experience or operational knowledge or unconventional natural gas and other petroleum resource exploration and production;
- Individuals broadly representative of the affected interests in unconventional natural gas and other petroleum resource exploration and production, including interests in environmental protection and safe operations;
- Individuals with expertise in the various geographic areas of potential supply of unconventional onshore natural gas and other petroleum in the United States.

The provisions of EPACT excluded from eligibility to participate in URTAC, Federal employees and board members, officers and employees of Research Partnership to Secure Energy for America (RPSEA).

The duties of the URTAC under EPACT Section 999 are to advise the Secretary on the development and implementation of programs related to unconventional natural gas and other petroleum resources and to review the draft annual research plan.

The Committee members were appointed by letters from the Secretary on May 11, 2007. Key milestones for the Committee included:

- Committee members received the draft annual plan on January 9, 2008.
- Committee members participated in a joint meeting with DOE and RPSEA representatives on January 29, 2008 in Houston, Texas. Committee members provided initial comments regarding the Unconventional Resources and Small Producers portion of the draft 2008 annual plan at this meeting.
- During the period from January 29th through March 3rd, Committee members conducted several teleconference calls to develop and consolidate recommendations regarding the draft annual plan.
- The Committee met on March 4, 2008 in Washington, D.C. to develop a draft of and agree on final recommendations by the Committee.
- The Committee met via teleconference on March 13, 2008 in Washington, D.C. to complete final approval of the committee report in accordance with the deadline set by the Secretary and the Designated Federal Officer.
Section 999 sets the funding for the overall program at a level of $50-million-per-year over 10 years, provided from Federal lease royalties, rents, and bonuses paid by oil and gas companies. After allocations for program management by NETL and consortium research and development (R&D) administration by RPSEA, the amounts to be distributed for R&D total $42.56 million ($32.06 million per year for consortium R&D and $12.5 million per year for complementary R&D). It is anticipated that there will be $13.89 million available for funding the Unconventional Resources program element during each fiscal year beginning with 2007 and $3.21 million for funding the Small Producer Program.

To date, RPSEA has selected 26 of the 67 proposals it has received. In fashioning proposed plans, solicitations, and selections, RPSEA has drawn on a broad range of professional expertise and diverse practical insights, establishing technical advisory committees and selection committees with hundreds of volunteer members, largely drawn from industry. Additional committees include a high level Strategic Advisory Committee, two Program Advisory Committees and a Small Producer Advisory Group. RPSEA committees have met many times, with NETL participating. RPSEA has sponsored 14 member forums open to all interested parties and scheduled five more. RPSEA now has 130 members in 27 states spanning all resources, constituencies (i.e., industry segments, academia, associations, state agencies, environmental, and other stakeholders), and geography. The approved FY 2007 Plan, solicitations to date, and the FY 2008 Annual Plan (Draft) rest on these bases.

1 Information supplied to URTAC by RPSEA and DOE includes:

Appendix A, three slides summarizing statistics for 47 Onshore Unconventional and 13 Small Producer proposals as of January 25, 2008, and selections made (but not yet approved by NETL and prior to contract negotiation) of 19 and 7, respectively.

Appendix B, RPSEA Release of 20-Feb-08 announcing seven approved (but not yet negotiated) Small Producer proposals.

Appendix C, Unconventional Onshore proposals categorized by funding levels.

Appendix D, Organizations (by category) Participating in [the] 19 Selected Research Projects.

2 See [www.fr.doe.gov/programs/oilgas/idra_and_unconventional/index.html](http://www.fr.doe.gov/programs/oilgas/idra_and_unconventional/index.html) (with its link to NETL) and [www.rpsea.org](http://www.rpsea.org) for more information.
2.0 EXECUTIVE SUMMARY AND RECOMMENDATIONS

These findings and recommendations are at a strategic level and address the overall quality of the plan and provide general guidance regarding setting priorities and execution of the plan through the projected 10 year horizon. The Committee reviewed and discussed the Draft Plan and identified major areas of concern. Subgroups were formed to analyze and compose comments and recommendations for these areas. Subgroup reports were distributed to the entire Committee and each was discussed by the Committee as a whole. Following this discussion, the entire committee agreed on and drafted the comments and recommendations included in this report.

Findings:
The general public and many elected leaders are apparently unaware of the importance of domestic oil and gas production in supplying the country’s energy needs; without it we will not be able to provide sufficient energy to satisfy the increasing demand during the next ten years or longer. It will take at least that long for some of the alternate renewable resources to come on line in meaningful quantities. We believe that anything that can be done to ensure the responsible development of our domestic petroleum resources is essential to help bridge this gap.

Successful execution of this research and development (R&D) program will materially contribute to U.S. supply of oil and gas both today and beyond the 10 year R&D horizon. It is the consensus of this Committee that the resource potential impacted by this technology program is significant and of major importance to the Nation. There is a critical need for a sustainable and consistent approach to the technology challenges facing unconventional resource development.

The Committee believes the Plan and the procedures followed in its development to be professional and inclusive, with a significant infusion of industry knowledge. The combined Management Team (DOE, RPSEA and its extended network of industry resources) is highly qualified to plan and execute this complex 10 year R&D undertaking.

The Committee has confidence that the program consortium, Research Partnership to Secure Energy for America (RPSEA), will continue to implement the program consistent with our recommendations.

The Federal government has the opportunity and responsibility to provide leadership in helping coordinate, develop and disseminate the results of research and development programs in the area of Unconventional Resources and related to Small Producers for public benefit and National security. The Unconventional Resources R&D program provides the Nation with an opportunity to develop oil and gas resources to meet its current and future energy demands by providing a sustainable bridge as other energy sources are developed.
Recommendations:
The committee recommends:

1) Policy:
   a) The program receive full annual funding, with increases as proposed by HR 4156 and rising to a total of $150 million based on continuing Program success.
   b) The program duration be extended to 2030 based on continued Program success.
   c) The program extend to all producing regions of the United States.
   d) That OMB and Congress should respect the technical expertise of industry contributions to the plan and proactively strive to provide funding in a timely manner.
   e) That the findings of the National Petroleum Council 2007 study be taken into consideration when preparing the FY2009 Annual Plans.

2) Solicitations:
   a) The 2008 Plan should focus on areas that were under addressed in the 2007 program solicitation.
   b) The project solicitation process should be designed to encourage oil and gas producers to submit proposals by linking them with partners such as universities and service companies who are familiar with the process.
   c) RPSEA, NETL and DOE headquarters should assess what improvements could be made from greater flexibility in solicitation and contract negotiation, thereby increasing potential program dividends.
   d) The Program should include solicitation of projects to develop innovative models for technology transfer.

3) Technology Transfer:
   a) The 2008 Plan should include a strong, timely, proactive technology transfer framework.
   b) Existing technology transfer mechanisms (such as the PTTC) should be used whenever possible.
   c) By providing additional support from the Section 999 NETL Complementary program and the DOE traditional R&D programs, funding for the technology transfer should be increased so that it can be expanded.
   d) The results of the projects must be captured and preserved as part of a national information database available to everyone.
c) Best Practices (including in critical areas such as environmental protection) identified during the projects should be incorporated into the technology transfer program.

d) Research project guidelines should specify that the final report format must be useable by small producers, that it needs to be "pushed" to the end users, and that success of the project depends upon successful completion of an effective technology transfer component.

4) Other Petroleum Resources:

a) For the 2009 Section 999 plan, the DOE should assess "other petroleum" domestic onshore resources and identify an initial set of technology gaps which need to be addressed. This should include pure upstream plays that are economically and environmentally challenging.

b) The DOE needs to become actively involved in Federal, State and regional decision-making processes that might impact future oil and gas resource development.
3.0 TOPICAL REPORTS

The USA is blessed with large onshore resources of natural gas and oil that are not economically accessible today but could become accessible on meaningful timetables, if government and industry make adequate investments in R&D and technology transfer. Developing reserves in the USA will meet high environmental standards and provide leadership for other countries on how to develop resources most benignly. National oil companies are committing more of their national resources to their own development plans rather than export. The USA needs to develop its own resources.

Proving up USA onshore resources and bringing them into production more rapidly could yield enormous public benefits – worth hundreds of billions of dollars a year – in terms of national security, reduced imports, and more favorable balance of payments, less dependence on foreign nationally-owned oil companies, high-quality science and technology jobs in the USA and research opportunities for faculty and students at American universities, income to workers and royalty owners (private, state and local royalty owners, as well as Federal royalty owners), and consequently tax revenues.

If the Federal government provides this leadership, it can make sure that the research our country needs will happen, knowing that industry and academia will join in response to opportunities and challenges government sponsorship will offer.

At the January 29th meeting the following Subgroups and schedule were established for developing the Subgroup analyses and reports. Following the Subgroup conference calls, the Content Technology Gaps subgroup incorporated its recommendations into the Solicitations and Technology Transfer reports and did not file a separate subgroup report.

Five Recommendation Areas:

- Policy
- Solicitations
- Technology Transfer
- Other Petroleum Resources
- Content Technology Gaps

Schedule
2/12 – Recommendations to leaders
2/13-18 – Subgroup conference calls
2/25 – Subgroup reports to Chair
2/26 – Subgroup reports distributed to Committee
3/4 – Meeting in Washington, D.C.
3/13 – Teleconference and formal vote on final URTAC Report
Treatment of Non-Consensus
In situations where members were divided, the following categorization was used:

Majority Agreement – 50% or greater of Committee members were in agreement with the statement

Minority Opinion – fewer than 50% of Committee members were in agreement with the statement

3.1 POLICY

Oil and natural gas will remain indispensable for meeting the projected domestic energy demand. The U.S. is blessed with large unconventional onshore resources of natural gas and oil, which when developed in a sustainable fashion will enhance domestic energy security. Independent oil and gas producers drill 90 percent of the Nation’s oil and gas wells and produce 82 percent of the natural gas and 68 percent of the oil. These independents are faced with unique and ever more difficult technical challenges in developing new unconventional resources, yet they often lack the means to undertake R&D programs. Therefore, the Federal government has a responsibility to provide leadership and to help fund and disseminate the results of R&D programs for public benefit. The Section 999 Program can contribute substantially to the U.S. supply of oil and gas and improve the capabilities of the technical workforce both today and beyond the current Energy Policy Act 10 year R&D horizon. The resource potential of this technology program is significant and of major importance to the Nation; exportable technologies stimulated by this program could help other countries. There is a critical need for a sustainable and consistent approach to the technology challenges facing unconventional resource development. If the Federal government will lead, industry and academia will respond, and much more research will happen (see Appendix E for more details).

Program Recommendations:

1. The Committee recommends the following for annual funding levels:
   - full funding of the Section 999 program at the $50 million annual level now set by the 2005 Energy Policy Act, plus
   - a one-year addition of a second $50 million (as proposed by H.R. 4156) and
   - ultimate amendment of Section 999 to raise annual funding to a total of $150 million from royalties, based on continuing Program success.

2. The Committee recommends the following for Section 999 program duration:
   - Congressional clarification that the “sunset” provision will last through at least 2017 (rather than being cut off in 2014) and
   - ultimate amendment of Section 999 to extend the program funding and “sunset” provisions to 2030, based on continued Program success.

3. The Committee strongly recommends that the program reach out broadly to all oil and gas producing regions of the United States.
Plan Recommendations:

1. OMB should respect the technical expertise of the industry and academic contributions that are reflected in the Plan and limit its reviews to policy issues. OMB should proactively help DOE, NETL, and RPSEA get the Section 999 program on a timetable matched to the start of each fiscal year. Furthermore, Congress should streamline procedures so that the Section 999 program can realize more of its potential for government, industry, academia cooperation in a timely fashion, as the 2005 Energy Policy Act undoubtedly intended.

2. RPSEA, NETL, and DOE headquarters should weigh the findings, analyses, timetables, and recommendations of National Petroleum Council in their report FACING THE HARD TRUTHS ABOUT ENERGY: A Comprehensive View to 2030 of Global Oil and Natural Gas, 2007 (posted at www.npchardtruthreport.org), particularly its Technology Chapter (Chapter 3), as they complete and implement the FY2008 Annual Plans for both RPSEA and NETL’s Complementary Program, and in preparing their FY2009 Annual Plans.

3.2 SOLICITATIONS

Unlike traditional DOE programs, the Unconventional Resource and Small Producer plan will be reaching out to many new potential oil and natural gas research and development participants, including oil and gas producers, academics, non-profits and other groups who are unfamiliar with DOE/NETL contracting and accounting requirements. It is important that domestic oil and gas producers have opportunities to seek technological solutions to address problems and increase production. A benefit from research and development is the opportunity to engage researchers, students, academics and producers in projects that further our Nation’s oil and natural gas research and development capabilities.

Recommendations:

1. The 2007 solicitation for the Unconventional Resources and Small Producers projects was extremely broad. The 2008 plan should increase its solicitation focus on the areas which may have been under-addressed in the response to the 2007 solicitation, including but not limited to water management, drilling, stimulation and completion practices. Creating a balanced portfolio of projects is critical. The solicitation should provide information that guides prospective respondents in an effective way. Consideration should be given to coordinating the solicitation with other solicitations within the traditional DOE program and other Federally funded programs.
2. It is important to encourage collaborative efforts between producers and partners (e.g., universities, service companies) at the outset of writing the proposals, especially proposals that address opportunities for creating value for producers. National organizations such as PTTC, AAPG, SPE, SEG, IPAA, API and others should be enlisted to provide marketing and support for the solicitation process including establishing a clearinghouse (e.g., website) to match potential researchers with technology providers and producers.

3. The 2008 plan needs to ensure that all potential solicitations are considered and consortia are encouraged by the application process. Either through workshops, presolicitation advice, proposal writing seminars or other means, applicants need to be encouraged to respond and be assisted with proposal preparation in order to ensure potentially worthwhile proposals are not disqualified for technicalities.

4. RPSEA, NETL, and DOE headquarters should objectively assess what dividends the Section 999 program might reap from greater flexibility in solicitation and contract negotiation. They should consider in some of their awards seeking DOE exceptional approval outside the conventional practice under regulations to include fixed price contracts, as well as considering applying instruments for the purpose of encouraging innovative research that would not fit within the current framework (such as the “Other Transactions Authority” of the Energy Policy Act Section 1007 if appropriate).

5. The Program should include solicitation of research projects to develop innovative models for technology transfer.

3.3 TECHNOLOGY TRANSFER

Technology transfer (TT) must be designed as a fundamental part of any Research and Development (R & D) program, all too often it is left as an afterthought to be dealt with at the end of the program. The TT requirements must be planned before any R&D grants are awarded; if the TT component is not addressed until the end of projects there will be little effective dissemination of information, resulting in overall marginal benefit at best.

The primary focus of the Small Producer component of the plan are R&D project grants with only 2.5% of the funding being allocated for TT; this is probably sufficient for reporting the status and results of the individual projects. However, this level of funding is woefully inadequate for conducting a successful and effective Technology Transfer program which should incorporate best practices, case histories and other information that is pertinent to field applications by oil and gas producers.
Recommendations:
The Technology Transfer component of the program should have the following elements:

1. For any R&D program to be successful, its TT component must be implemented early, coordinated and used often. The 2008 Plan should include a strong, timely, proactive TT framework.

2. Partnerships with existing TT mechanisms (i.e.: especially recognized programs such as the Petroleum Technology Transfer Council (PTTC)) should be encouraged, thereby ensuring that they are in place to carry out the TT needs of the program.

3. Consideration should be given to coordination of TT between the Consortium program and DOE traditional R&D programs. A principal need of Small Producers is TT in the form of workshops, seminars and demonstrations. Funding needs to be specifically allocated for TT independent of the specific projects or else it will not be done in an effective manner. The current Plan does not provide for this. A strong recommendation is to supplement funding from other sources such as the NETL Complementary Program, so that at least $750,000 is set aside for overall TT dissemination.

4. The results of any research projects must be captured and preserved as part of a national database available to everyone. This will maximize the benefit of the R&D program funds invested.

5. The Program needs to identify, capture and document Best Practices identified during the R&D projects so that they can be incorporated into the TT program. Special emphasis should be placed on identifying Best Practices in critical areas such as environmental protection (including minimizing footprint and conserving or mitigating for biodiversity impacts) and reduction of wastes.

6. Researchers need to provide results in an understandable format that is useful to small operators who do not have research or professional staffs.

7. Research project guidelines need to clearly define how TT is to be accomplished. TT efforts should not be limited to published papers in highly technical journals and websites. It needs to be “pushed” to producers who will benefit from its implementation.
8. Researchers need to have a clear understanding that TT needs to be at least partially funded by their research contract, and that the effective accomplishment of this component determines whether or not their project was a success.

3.4 OTHER PETROLEUM RESOURCES

The Committee reviewed other petroleum resources that may have a significant future benefit to the U.S. domestic energy supply. Studies identify the potential for over 75 billion barrels of oil resources from heavy oil and tar sands that could be produced with minimal surface impact. Furthermore, a significant increase in the activity and production associated with the Bakken shale in North Dakota and Montana is an example of new exploration where there are potentially large resources of high-quality oil in unconventional settings. These facts are often overlooked because of attention focused on similar major known resources outside the U.S. (e.g., Canada) or less mature resource types (e.g., shale oil and gas hydrates).

Heavy and unconventional oil resources might be developed sooner than shale oil because the deposits are shallow and production methods are not as technologically challenging. Recent announcements by small Independents regarding both heavy oil and fractured shale oil ventures support this premise. Accelerated and sustainable development of these resources is in the U.S. national interest.

Recommendations:

1. As part of the planning process for the 2009 Section 999 plans (both RPSEA and Complementary Programs), the DOE planning team should continue to review assessments of the domestic onshore "other petroleum" resource base (inclusive of but not necessarily limited to heavy oil, tar sands and fractured oil shales) and identify an initial set of technology gaps that would advance activities in this area.

2. The DOE planning team should include activities designed to address these technology gaps in the 2009 RPSEA solicitation and/or the 2009 Complementary program.

3. The DOE study should identify those considerations that make a pure upstream play (i.e., plays being developed by Independents that do not have pipelines or refineries) economically hampered (such as the heavy oil price differential and the additional environmental burden of heavy oil because of the carbon penalty and water usage) and propose future R & D topics to address those issues.

4. The DOE needs to be actively involved in Federal, state and regional decision-making processes that may result in regulations that impact development of oil and gas resources, to ensure that larger national energy needs are taken into account.
# 4.0 COMMITTEE MEMBERS

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<thead>
<tr>
<th>Title</th>
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<td>Kenneth</td>
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**Alternates:**
- Ms. Weiss Janet BP America Houston TX
SUBGROUP TOPICS AND MEMBERS

Five Recommendation Areas:

Technology Transfer
Lead – C. Hall
Members – Lewis, Faulkner, Daughterty, Anderson, Dwyer, Aminzadeh, J. Hall

Oil & Gas
Lead – Zinke
Members – Ames, Cavens, Levey, Bardin, Julander, Sparks

Policy
Lead – Julander
Members – Tew, Ansell, Bardin, Carrillo, Frantz

Other Petroleum Resources
Lead – Rao
Members – C. Hall, Levey, Tew, Conner

Content Technology Gaps
Lead – Dwyer
Members – Ansell
APPENDIX A. ONSHORE UNCONVENTIONAL AND SMALL PRODUCER PROPOSAL SUMMARY.

Onshore Program

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*Selections subject to approval and negotiation

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* Resource focus areas for unconventional program
** Resource focus areas for conventional program

Time Scale

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* Enhancing Technology for Mature Fields

EPAct 2005 Section 999 – Annual Plan
August 2008
## Onshore Program Distribution

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APPENDIX B. RPSEA PRESS RELEASE ON SMALL PRODUCER PROPOSALS

February 20, 2008 01:44 PM Eastern Time

RPSEA SELECTS PROJECTS FOR THE SMALL PRODUCER PROGRAM

New Research Will Help Meet U.S. Energy Demand and Lower Costs for Consumers

SUGAR LAND, Texas--(BUSINESS WIRE)--The Research Partnership to Secure Energy for America (RPSEA) announced today that seven proposals have been selected for negotiations leading to an award under the $3.2 million RPSEA Small Producer Program. This program, which focuses on the technology challenges of small producers, targets in its 2007 Annual Plan advancing technology for mature fields.

"The selected projects will provide the technology to enable small producers to extract the maximum amount of oil and natural gas out of their existing asset base and continue to make their important contribution to the nation's energy needs," said RPSEA President C. Michael Mng. The Small Producer Program is designed to bring the resources of America's leading universities, research institutions and technology innovators to bear on the problems facing small producers trying to enhance production from mature fields. In mature fields up to two thirds of the original oil in place is often left behind, making this program especially beneficial to extract additional resources from existing surface footprints.

All awards under the RPSEA Small Producer Program are made to consortia organized for the benefit of small producers, and each proposal must provide a minimum of 20% cost share, with up to 50% for field demonstration projects.

The selected projects are:

Cost-Effective Treatment of Produced Water Using Co-Produced Energy Sources for Small Producers

Project Leader: New Mexico Institute of Mining and Technology

Additional Project Participants: Robert L. Bayless, Producer LLC and Harvard Petroleum Company, LLC

Enhancing Oil Recovery from Mature Reservoirs Using Radial-Jetted Laterals and High-Volume Progressive Cavity Pumps

Project Leader: University of Kansas

Additional Project Participants: Kansas Geological Survey and American Energies Corporation

Field Site Testing of Low Impact Oil Field Access Roads: Reducing the Footprint in Desert
Ecosystems
Project Leader: Texas A&M University
Additional Project Participants: Rio Vista Bluff Ranch and Halliburton

Near Miscible CO₂ Application to Improved Oil Recovery for Small Producers
Project Leader: University of Kansas
Additional Project Participants: Carmen Schmitt, Inc.

Preformed Particle Gel for Conformance Control
Project Leader: University of Missouri, Rolla
Additional Project Participants: ChemEOR Company and BJ Services

Reducing Impacts of New Pit Rules on Small Producers
Project Leader: New Mexico Institute of Mining and Technology
Additional Project Participants: Independent Petroleum Association of New Mexico and New Mexico Oil Conservation Division

Seismic Stimulation to Enhance Oil Recovery
Project Leader: Lawrence Berkeley National Laboratory
Additional Project Participants: U.S. Oil & Gas Corporation and Berkeley Geimaging Resources, LLC

Funding for the projects is provided through the "Ultra-Deepwater and Unconventional Natural Gas and Other Petroleum Resources Research and Development Program" authorized by the Energy Policy Act of 2005. This program—funded from lease bonuses and royalties paid by industry to produce oil and gas on federal lands—is specifically designed to increase supply and reduce costs to consumers while enhancing the global leadership position of the United States in energy technology through the development of domestic intellectual capital. RPSEA is under contract with the U.S. Department of Energy's National Energy Technology Laboratory to administer the program. RPSEA is a 501(c)(3) not-for-profit consortium with over 130 members, including 25 of the nation's premier research universities, 5 national laboratories, other major research institutions, large and small energy producers and energy consumers. The mission of RPSEA, headquartered in Sugar Land, Texas, is to provide a stewardship role in ensuring the focused research, development and deployment of safe and environmentally responsible technology that can effectively deliver hydrocarbons from domestic resources to the citizens of the United States.

RPSEA, Sugar Land

C. Michael Ming 281-313-9555
### APPENDIX C. UNCONVENTIONAL ONSHORE PROPOSAL FUNDING LEVELS

<table>
<thead>
<tr>
<th></th>
<th>Proposals Received</th>
<th>Selected</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$&lt;300K$</td>
<td>$300K-800K$</td>
</tr>
<tr>
<td>1) Basin Analysis and Resource Exploitation</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>2) Drilling &amp; Completion</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>3) Fracturing</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>4) Miscellaneous</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>5) Produced Water Treatment</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>6) Produced Water Use and Control</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>7) Reservoir Description and Management</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>8) Reservoir Engineering</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>9) Resource Assessment</td>
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<td>4</td>
</tr>
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</table>
APPENDIX D. ORGANIZATIONAL SUMMARY OF RESEARCH PROJECTS

Organizations Participating in Selected Unconventional Resources Research Projects (by category)

<table>
<thead>
<tr>
<th>PERFORMER</th>
<th>NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oil and Gas Producers</td>
<td>26</td>
</tr>
<tr>
<td>Laboratories, Government Agencies, and Research Orgs.</td>
<td>7</td>
</tr>
<tr>
<td>Universities</td>
<td>19</td>
</tr>
<tr>
<td>Service and Consulting Companies</td>
<td>24</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>76</strong></td>
</tr>
</tbody>
</table>

* Each organization is counted once, although some will participate in more than one project.
APPENDIX E. SUPPORTING INFORMATION TO POLICY DISCUSSION

1) Public investment in oil and natural gas research and development can provide the USA high value returns for decades because:
   a) Oil and gas will continue to supply much of our energy needs (as components of a sustainable energy portfolio) for a long time during this century's transition to alternative fuels and fuel use technologies. Without such R&D, domestic production and delivery of oil and gas could diminish rapidly, leaving our economy and security increasingly dependent on oil and liquefied natural gas imports;
   b) We must have a trained workforce in order to secure oil and gas supplies and replenish the U.S. technical oil and gas workforce (slashed 60 percent between 1986 and 2000 as reported by the Interstate Oil & Gas Compact Commission (Wall Street Journal, Feb. 21, 2008, page B1)) will continue to be a challenge. Robust R&D in exploration, development and production technologies relevant to USA oil and natural gas resources will provide important opportunities to train needed technical workforce to tap our resources;
   c) Robust R&D into technologies for exploiting domestic unconventional resources of natural gas and other petroleum holds great promise and is particularly important to U.S. policy in light of the greater maturity and decline of petroleum industry activities here as compared to most other countries;
   d) Such robust R&D can foster a better environmental footprint in connection with use of U.S. resources and lead the world to better environmental practices with technology transfer to industry in other countries;
   e) R&D activities of national oil companies and the major investor-owned oil and gas companies are unlikely to focus on onshore, unconventional opportunities that could be turned into meaningful production over the next couple of decades;
   f) Industry, in the case of onshore domestic resources, means primarily Independent oil and gas firms that drilled 90 percent of U.S. oil and gas wells and produced 82 percent of natural gas and 68 percent of oil in the U.S., as the Independent Petroleum Association of America testified before Congress on October 31, 2007;
   g) Independents traditionally invest their cash flow in development of onshore reserves, yet they will respond to a government-initiated opportunity presented by the new EPAct Section 999 program (as current experience shows), to join academia in government-sponsored research and development with technology transfer;
   h) If the Federal government will lead, much more research will happen.

2) A important report by the National Petroleum Council, FACING THE HARD TRUTHS ABOUT ENERGY: A Comprehensive View to 2030 of Global Oil and Natural Gas, 2007 (posted at www.npctruthreport.org and hereinafter referred to as NPC.2007) was prepared at the request of the Secretary of Energy with inputs from industry, government, and academia.
   a) The report reinforces several key findings:
      (1) It reviews energy risks and challenges in worldwide contexts;
      (2) It relates Federally-sponsored oil and gas R&D to training of technical personnel;
(3) it stresses implications of the relative maturity of U.S. oil and gas resources; and
(4) it identifies opportunities to advance technology through 2030 -- onshore and offshore, domestic and international, in mature and frontier areas.

Specific points of the report include:

b) NPC 2007 documents a downward trend in Federal funding for oil and gas R&D (graphed at page 176, Fig. 3-5):

![Graph showing Federal funding for oil and gas R&D from 2001 to 2006.](image)

Figure T-III.1. Oil and natural gas R&D funds provided by the U.S. government.

c) NPC 2007 explains workforce-related consequences of that trend:

Department of Energy monies have been a significant funding source for U.S. universities and national laboratories. This funding is particularly important, as it enables students to pursue advanced degrees that are relevant and vital to our country's energy future. One of the most significant issues facing the U.S. energy industry is a critical shortage of engineers and scientists. This stems from the cyclical nature of the industry and by public perceptions, as well as reductions in the number of U.S. petroleum and geoscience degree departments, and industry demographics. More than 50 percent of the industry's current technical workforce is eligible for retirement within the next decade, creating an experience and skill shortage at a time when demand will be increasing. Solving this problem will require cooperation among federal and state governments, academia, and industry if the United States is to continue its historical leadership in oil and natural gas technology development. [NPC 2007, page 173]

EPAct Section 999 can lead to such cooperation.
d) NPC 2007 further explains unclassified USA technology challenges:

The sources of technology destined for the oil and natural gas markets have changed over time. Starting in the early 1980s, major oil and natural gas companies began to decrease their R&D spending, driven in large part by a decision to “buy versus build” new technology. Historically, independent oil and natural gas companies have spent little on R&D. Service companies have stepped in to partially fill the gap. As oil prices have risen ... so have R&D budgets, with the exception of U.S. government spending. The global industry will spend more than $6 billion on R&D, much of it in areas outside the United States.

The major oil and natural gas companies follow the best investment opportunities, including R&D, which are increasingly found overseas. This pursuit leaves U.S. onshore production largely in the hands of independent oil and natural gas companies. In a global marketplace, the service companies continue to respond to the needs of their worldwide customer base.

Being one of the most mature oil and natural gas producing countries, the United States has specific technology requirements compared with much of the rest of the world ... [NPC 2007, page 173, "Technology Development and Deployment,” emphases added.]

These technology requirements often relate to unconventional and quite challenging resources that are commonly addressed only after easier pickings. Such new technologies, once developed, lend themselves to export around the world.

e) NPC 2007 sets out particular technology challenges and time frames for addressing each of them between now and 2030.


ii) It also describes other petroleum challenges, including CO2-EOR and Carbon Capture and Sequestration over multiple time frames: 2010, 2015, 2020, 2025, and 2030 (pages 178-186). Exploration Technology (pages 186-190), and Deepwater (pages 191-193).

3) Government-sponsored oil and gas research could prove invaluable at least to 2030.

4) The deposit of non-appropriated, no-year funds into the Ultra-Deepwater and Unconventional Resources Fund – and their timely deployment to and by RPSEA and NETL – must continue (in addition to manual Congressional appropriations for DOE’s traditional oil and gas R&D programs) and must be used solely for the purposes of the research program as provided under EAct both

- for the benefit of the USA and also, with technology transfer,
- to the rest of the world – especially emerging economies that seek to electrify and could use expanded natural gas resources promptly as a superior way to achieve electrification consistently with environmental goals.
5) If steadily implemented, Section 999 can provide a minimal certainty of funding that is an essential component for an efficient and effective long-term R&D program which the Committee strongly believes is in the national interest.
The Ultra-Deepwater Advisory Committee
Advisory Committee to The Secretary of Energy Established Under EPACT 2005 Section 999

March 14, 2008

The Honorable Samuel W. Bodman
Secretary of Energy
Washington, DC 20585

Dear Mr. Secretary,

On behalf of the Ultra-Deepwater Advisory Committee (UDAC), I am pleased to submit the results of our review of the Draft Ultra-Deepwater & Unconventional Gas 2008 Research and Development Plan. This review covers the Ultra-Deepwater part of the R&D Plan.

The UDAC notes that the management team planning and executing the Ultra-Deepwater Program - DOE and RPSEA (the Consortium) with its extended network of industry resources is very experienced and capable. Over the last year this team has continuously improved the management processes required to plan and execute this complex 10 year R&D program and the committee is impressed with progress made to date.

The Committee believes that the value of this research, as reflected in the targets set for additional discoveries and resources which can be moved from discovery to development, is potentially grossly understated. Exploration in the ultra-deepwater regions of the Gulf of Mexico is in the early phase of the discovery to development cycle. Based on the number of discoveries made to date, the challenges associated with all stages of discovering and developing these resources will be very significant. This is an area of high risk / high benefit which is appropriate for U.S. Government support in early research phases.

The range of forecasts for U.S. oil and gas supply and consumption (EIA, IEA, Energy Company sources) all indicate that in the year 2030 and beyond the percentage of U.S. energy supplied by oil and gas will have not decreased significantly from today. The priority on R&D programs related to oil and gas should be commensurate with the need to develop new technologies which will be critical to delivering higher volumes of oil and gas to the U.S. markets. Every barrel or mscf we produce in the U.S. is a barrel or mscf we don’t have to import. The Committee recommends that DOE, in conjunction with EIA and other U.S. Government agencies and stakeholders, develop a realistic estimate of the potential impact of success with the program resulting in additional domestic oil and gas production. This should include impacts on broader U.S. economic and geopolitical issues such as the U.S. current account deficit, royalty income, tax revenues, U.S. jobs, and technology leadership.
The Ultra-Deepwater Advisory Committee
Advisory Committee to The Secretary of Energy Established Under EPACT 2005 Section 999

The UDAC again recommends more emphasis on cross-cutting and breakthrough projects.

The program is focused on basic and applied research that benefits all sectors of the energy industry and will produce near and long-term benefits for the American people. We recommend that the DOE work within the Administration to sustain the program and not leave its future in doubt. The current priority should be on sustaining the funding of the program as it is. When success of the initial projects is demonstrated, a plan to expand the program should be developed and implemented.

The Department of Energy can and should provide a unique forum for bringing together the necessary elements of this type of collaborative program. A long-term commitment to ultra-deepwater R&D is essential because of the high costs and risks and the potential for high payouts. These challenges are not the same as drilling in mature offshore areas in shallower water depths.

The Section 999 research program supports the conclusions and recommendations in the National Petroleum Council 2007 Report - Facing the Hard Truths About Energy. The program can also support other national initiatives such as the America Competes Initiative and the vision articulated in the National Academy of Sciences report - Raising Above the Gathering Storm. The Committee recommends that DOE consider how the Section 999 program benefits these national priorities when developing future justifications, plans and budgets for the program.

Respectfully submitted,

[Signature]

Philip J Grossweiler
Chair - UDAC
Ultra-Deepwater Advisory Committee

2008 Ultra-Deepwater Annual Plan
DOE/NETL-2007/1283

Comments and Recommendations

March, 2008
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1.0  INTRODUCTION

The Ultra Deepwater Advisory Committee (UDAC) advisory committee was formed in accordance with provisions of Section 999D(a) of the 2005 Energy Policy Act (EPACT).

The committee consists of:

- Individuals with extensive research experience or operational knowledge pertaining to the offshore oil and gas industry,
- Individuals with a broad range of interests in Ultra Deepwater oil and gas, including environment and safety.

See Section 5.0 for a list of Committee members.

The provisions of EPACT excluded from eligibility to participate in UDAC Federal Employees or any persons affiliated with RPSEA including its Board Members, Officers or Employees of the Program Consortium.

The duties of the UDAC under EPACT Section 999 are to advise the Secretary on the development and implementation of programs under subpart J related to Ultra Deepwater natural gas and other petroleum resources and to carry out the provisions of Section 999B(c) (2) (B).

The Committee was chartered by letters from the Secretary to individual members on May 11, 2007.

The DOE Designated Federal Officer provided additional guidance for the 2008 Plan Review at the 1st meeting of UDAC in Houston on January 30th, 2008. See Appendix Section 6.2.

The Schedule of work for the review of the 2008 Plan included the following key milestones:

- 1/09/2008 - DOE Notice to UDAC for 2008 Plan Review. See Appendix Section 6.1
- 1/30/2008 - 1st Meeting in Houston
- 2/15/2008 - Subcommittee Inputs to Leaders
- 2/25/2008 - Leaders submit recommendations to Chair
- 3/3/2008 - Combined Recommendations Distributed by Chair
- 3/5/2008 - 2nd Meeting in Alexandria, VA
- 3/10/2008 - Edit Committee Distribute Draft Final Report and Transmittal Letter to UDAC
- 3/13/2008 - Teleconference to Review and Vote on Final UDAC Report
2.0 EXECUTIVE SUMMARY AND RECOMMENDATIONS

The UDAC notes that the management team planning and executing the Ultra-Deepwater Program - DOE and RPSEA (the Consortium) with its extended network of industry resources is very experienced and capable. Over the last year this team has continuously improved the management processes required to plan and execute this complex 10 year R&D program and the committee is impressed with progress made to date.

At the January 25th 2008 meeting the committee agreed to concentrate reviews with four separate subcommittees addressing the following four subject areas:

- Program Focus
- Solicitation Process
- Program Funding and Metrics
- Environmental, Safety, and Education

General Comments are as noted below. Additional detail regarding each of these subject areas is provided in Section 3.

The main goal of the Ultra-Deep Water Program (UDWP) element is to increase the size of the UDW resource base and to convert currently identified (discovered) resources into economically recoverable (proven) reserves while improving safety and protecting the environment, thereby providing the U.S. consumer with secure and affordable petroleum supplies. This goal will be achieved by:

1) Reducing the costs to find, develop, and produce such resources,
2) Increasing the efficiency of exploration for such resources,
3) Increasing production efficiency and ultimate recovery of such resources,
4) Improving safety through education and training, and
5) Improving environmental performance, by minimizing any environmental impacts associated with UDW exploration and production.

Developing resources in an environmentally responsible way applies to all elements of the program. It is expected that the program will result in technologies and projects that minimize or mitigate environmental impact or risk, mitigate water usage, or reduce the “footprint” of E&P operations.

Educating the public and policymakers is critical. Outreach and marketing of the program is needed to maintain and increase funding for the program and implementing the program. This effort should include publicity, newspaper articles highlighting the program, presentations at universities and industry forums.

Successful execution of this program will contribute to key national policy initiatives for addressing American workforce development and competitiveness in the world economy.
Ultra Deepwater Advisory Committee Report

One initiative is the vision established in the National Academies analysis which was published in the report Rising Above the Gathering Storm. The Ultra Deepwater program could facilitate developing advanced technologies with direct benefit to the energy producing sector of the U.S. economy and help maintain United States leadership in technologies for energy production.

The long term execution of the Ultra Deepwater program could and should be structured to support the general objectives of the Administration’s America Competes Initiative and the policies established in the America Competes Act.

In communicating the overall benefits of the program DOE and RPSEA should emphasize how the program is aligned with and contributes to achieving the overall recommendations of the National Petroleum Council July 2007 report The Hard Truths - Facing the Hard Facts About Energy.

Successful execution of this R&D Program will materially contribute to U.S. supply of oil and gas well beyond the 10 year R&D horizon. However, the goals noted with regard to additional resource capture directly attributable to this R&D Program are too low. It is beyond the scope of the UDAC to develop a specific target or range of targets for additional resource capture which could result from a successful long term UDAC program. However, much larger targets for both oil and gas seem appropriate. Considering the drain of energy import costs on the U.S. Current Account Deficit and the steady fall in the value of the U.S. dollar, a successful Ultra Deepwater program could have major positive impact on the U.S. economy. In the committee’s opinion, DOE and RPSEA should prepare an analysis of the range of these benefits to the U.S. economy.

Specific recommendations are provided in Section 3 below. With regard to overall priorities the committee recommends the following key points. Future refinements to the plan should:

- Provide more emphasis on achieving Grand Challenge R&D breakthroughs.
- Achieve a strategic balance in setting priorities and balance between short term versus longer term research, between basic research and development related projects and targeting for both major successes vs. incremental R&D.
- Properly rank potential projects and limit project awards to only the highest additional resource capture projects. The available funding will be limited relative to the list of potential projects outlined in the plan.
- Ensure levels of effort allocated to environmental issues meet realistic expectations of key stakeholders.
- Allocate sufficient effort to assessing and demonstrating the likely benefit of these R&D efforts in capturing additional resources, including in areas on the U.S. Continental Shelf currently not open for access.
Ultra Deepwater Advisory Committee Report


3.0 SUB GROUP REPORTS

At the January 30th meeting the UDAC agreed to divide the review into the following program elements:

- Program Funding and Metrics
- Program Focus
- Solicitation Process
- Environmental, Safety, and Education

Sub Groups were formed to assess the 2008 Plan for each of these program elements and set the schedule for completing the review and recommendations to the Secretary as follows:

2/15/2008  - Subcommittee Inputs to Leaders
2/25/2008  - Leaders submit recommendations to Chair
3/3/2008   - Combined Recommendations Distributed by Chair
3/5/2008   - 2nd Meeting in Alexandria, VA
3/10/2008  - Edr Committee Distribute Draft Final Report and Transmittal Letter to UDAC
3/13/2008  - Teleconference to Review and Vote on Final UDAC Report

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Ultra Deepwater Advisory Committee Report

3.1 PROGRAM FUNDING AND METRICS

Finding #1: RPSEA Draft 2008 Plan and Responses to UDAC Comments on 2007 Plan

RPSEA is doing a very good job so far. We would like to underscore our support for the continuation of this program. We believe that there is a great potential here to help the country improve its domestic energy production with significantly green methods of production. It goes without saying, through the development of technology related to this program, that one could expect the creation of a significant number of new high-tech jobs and businesses.

Finding: Outside funding for RPSEA

The ultra-deepwater program is by definition a public/private partnership. RPSEA should look at ways to possibly increase the cost sharing contribution from project project participants. Getting additional contributions, including in-kind contributions, can significantly benefit the larger technological development projects. The weighting given to cost share in the solicitation process was low (less than 15%) and therefore did not promote cost share above the 20% minimum. We believe that if you increase the weighting it will promote a larger cost share and increased collaboration between respondents.

Recommendations.

- We recommend that RPSEA look at the legal, budgetary, and administrative issues related to taking advantage of potential private contributions to the program.
- We recommend that RPSEA formulate RFPs to encourage the cost-sharing contributions to go well beyond the minimum 20% of the cost of the project; for example, increase the weight given to the cost-share element in the solicitation process and consider the establishment of a schedule for cost share that would distinguish between universities and industry. Minority Opinion: This weighting should not be applied to the early stages of the R&D.
- We recommend that RPSEA use its large membership and its industry contacts as another way to communicate with and educate potential investigators on the benefits of a large cost-sharing contribution.

Finding #2: Measuring the technology impact

It is important for RPSEA to include, in its planning and analysis, ways of assessing the technological impact of the projects that it is funding.

Recommendations.

- RPSEA should use some of its management budget to solicit help with these assessments from technology users and other experts.
- RPSEA should clearly identify the potential merits of all R&D projects by determining the applicable production and/or reserve impacts

In doing so, it will be more evident that the program funding is being appropriately directed to deliver the stated strategic program objectives. This should help assuage the concerns of the UDAC relative to the funneling process and the overall direction of the program-element funding (i.e., step-change technology).
Ultra Deepwater Advisory Committee Report


The assessed impact of each R&D project should be used by RPSEA in charting the strategic direction of the program, serving as the foundation for R&D project narrowing decisions, and, finally, serving as a centerpiece of the solicitation/selection process.

Finding #3: Connect projects to specific recovery improvements.

Although the challenges of exploration and production below the salt are much more difficult to overcome than those associated with reserves above the salt, we must still target a recovery factor on the order of half of that above the salt, say, 30%. Such a target automatically pushes the program toward grand challenges—that is, toward basic and applied research and development, in which risk and payoff are both very high. In the present climate of heightened interest by the public on matters related to energy, such an aggressive target may alleviate some concerns about the cost benefit of the program.

RFPs with fewer specificities provide room for proposals whose direction and thinking may be radically different from our present approaches and which may address new grand challenges.

Recommendations.

- RPSEA/DOE set significantly more aggressive target metrics in the Plan for additions to the ultra-deepwater resource base and for conversion of discovered resources into economically recoverable resources.
- RPSEA include at least a few non-specific RFPs (simple problem statement) in addition to those having very specific technological targets as presented now.

Finding #4: Maintaining support for the Section 999 Program

Overall support and funding for the program are potentially at risk.

Recommendations

- Publicize successful projects and breakthroughs that are connected in one form or another with the Section 999 Program to build public awareness and support.
- Majority Agreement: DOE should publish the results of evaluations by recognized independent bodies of the Program’s accomplishments and its future impact on UDW exploration and production.
Ultra Deepwater Advisory Committee Report

3.2 PROGRAM FOCUS

Overview
The subcommittee believes that the overall program addresses many of the challenges facing the industry in Ultra-Deepwater and that the planning process is of high quality. There are many significant technologies being developed by this program that will be very useful to the industry and will, if successful, increase reserves and production.

The resource base of recoverable reserves should be updated by the DOE / consortium program. There exists the potential for additional large discoveries in the Ultra Deep Water of the Gulf of Mexico.

The program for 2008 was well presented and the committee reviewed possible improvements in the number of themes vs. budget, the focus on longer term research, the development of a roadmap for technology gaps in waters much deeper than 1500 meters, and some specific recommendations related to drilling and geosciences.

Finding #1: Resource base understated.

There exists the potential for additional large discoveries in the Ultra Deep Water of the Gulf of Mexico.

Recommendation
• The resource base of potential reserves related to the Ultra-Deepwater Program should be updated by the DOE / consortium program in conjunction with other agencies and organizations.

Finding #2: Number of Themes / Grand Challenges

The committee still believes that the 2008 program describes too many themes for the budget to adequately fund. Additionally, the project portfolio between wells / drilling related projects relative to production projects in overall program appears to be out of balance (skewed towards production topics).

Recommendations
• The number of themes to be addressed should be based on a cost/benefit analysis (see other recommendation).
• Grand Challenges should have more clarity and identification with respect to the program. The Grand Challenge definition should be expanded to include “impact.”
Ultra Deepwater Advisory Committee Report

Finding #3: Breakthrough technologies and longer term research

Many projects in the portfolio are aimed at shorter term developments.

Recommendations

- Place additional focus on the longer term R&D projects. The committee notes that DOE’s NETL program has identified some basic R&D in their ‘complementary’ program while the ‘consortium’ portfolio balance is less clear. The promotion of breakthrough technologies is warranted.
- Place more emphasis on Ultra-Deepwater developments (water and reservoir depth) currently not covered by industry.
- DOE/RPSEA needs to examine and articulate how to handle Intellectual Property when technologies are proposed. The committee recognizes that advances in geosciences technology will play a role in enlarging the UDW resource base; however some may not fit the consortium concept.

Finding #4: Emphasis on Increasing Resources

The current process of selecting projects for the themes may not fully address the objective to increase recoverable reserves and develop new architecture. Section 999a states that “Awards shall focus on the development and demonstration of individual exploration and production technologies as well as integrated systems technologies including new architectures for production in ultra-deepwater.” Example technology gaps could include but are not limited to:
- Reduced facility costs
- Subsea to beach
- Subsea construction and installation
- Well intervention
- Reservoir management
- Stranded gas
- Seismics
- Reservoir properties, delineation and prediction

Recommendations

- Concentrate program efforts on projects that are complementary to or advance current industry R&D efforts, avoid R&D redundancy.
- The cost-benefit analysis of the 2008 consortium program should be made more compelling and transparent.
- Develop an improved ‘roadmap’ of UDW program opportunities to address new architectures for production (wells [coast], facilities, subsea), geoscience and other related technologies.
3.3 SOLICITATION PROCESS

OVERVIEW

The solicitation subcommittee believes that the solicitation process is well defined and has been well communicated through REPSEA channels. Additional communication and market reach would enhance the quantity and quality of responses.

Intellectual Property is very important to potential participants; simplification of the communication and processes are recommended.

To increase the number of responders, it is recommended that web-based training be considered for applicants and that the opportunities be advertised at major conferences.

A survey of suppliers and other researchers who elected to not apply is recommended to capture strengths of the process and areas for improvement.

Five findings and associated recommendations are described below.

Finding #1: There has been a very limited response to the Solicitation process. We believe this to be due to:

- Industry in general is very busy and probably not looking for additional work
- Inadequate marketing of the solicitations
- The perception that the (US government) process is complex and bureaucratic
- There may be a specific concern on IP issues (losing competitive advantage to proprietary research and development)
- The limited amount of funding available

If the Solicitation process is not successful in generating a significant number of quality submissions and in selecting the "best" proposals then the whole program will not be effective.

Finding #2: The Solicitation and selection process is well defined per the RPSEA UDW "Process Treadmill" as documented in the "Breakfast of Champions" Presentation. This has been well communicated to RPSEA members and their Subject Matter Experts/Project Champions through the "Breakfast of Champions".

Finding #3: The solicitation process (including the IP issue) is perceived as complex, time consuming, bureaucratic and discourages participation.

Recommendations:

- Improve communication of overall strategy through the roadmap, Employ workshops, conferences, websites and flyers.
Ultra Deepwater Advisory Committee Report

- Establish a pro-active communication approach with information pushed to established and appropriate contacts in operating companies, contractors and academics; build additional relationships
- Evaluate the “Advertising Approach” and broaden reach
- Explain the Program and disseminate results at technical conferences (e.g., OTC) and other professional society meetings.
- Investigate and stimulate possible alliances
- Consider international collaboration to boost the reach and increase the interest in the program
- Interview all responders and some of the non-responders to the solicitations. Determine positives and negatives they experienced and their suggestions for improvement. Use this feedback to streamline the solicitation process.
- Simplify communication and explanation of IP in the solicitation. Intellectual property (IP) is very important.
- Offer assistance to submitters/investees – consider a web-based tutorial related to governmental administration requirements as well as the solicitation process.
- We recommend that RPSEA develop ways of widening the circulation of its RFPs among potential investigators. For example, RPSEA could include funding-alert organizations like COS (Community of Science; findingsalert@cos.com) in its circulation list. These organizations send e-mails once a week about funding opportunities to members in their specific areas of expertise. That is how most scientists learn and select when and where to send their proposals these days.

Finding #4: It is difficult for the advisory committee to judge the quality of submissions given the data made available.

Recommendations:

That RPSEA provide the committee an analysis of all submissions, to include:
- Number submitted by operators, academia, contractors or in collaboration
- Number rejected due to non-compliance with RFP
- Number rejected due to prioritization
- Provide a breakdown of number of submissions per the major research areas and for each RFP
- Provide data on cost share funding
- Provide data on number of projects which are judged to be “break through”
Ultra Deepwater Advisory Committee Report


Finding #5: There may be a few good ideas in the rejected list. A process needs to be added to provide value to all submitters and to ensure good ideas are pursued.

Recommendation:
RPSEA should provide feedback to all submitters on:
- reasons for rejection
- improvement suggestions
- collaboration ideas
- encouragement to re-submit
Ultra Deepwater Advisory Committee Report

3.4 ENVIRONMENTAL, SAFETY, AND EDUCATION

Finding #1: Placing Emphasis on Environmental Issues
Environmental issues must be a priority. To fully understand potential environmental impacts the unique character of the ultra-deepwater environment needs to be understood. Environmental impacts cannot be predetermined, but areas of potential impacts should be understood. These areas include:

1) Air quality
   a. Gaseous
   b. Particulate
   c. Local and dispersed impacts.
2) Water quality
   a. Surface
   b. Mid-water
   c. Bottom-seabed
   d. Produced water
   e. Exploration, drilling, production chemicals
   f. Particulates
   g. Cuttings
   h. Impacts of support vessels
   i. Introduction of invasive species
   j. Noise and ultrasonic pollution

The ultra-deepwater ecosystems must be characterized and research themes such as:
   a. Currents,
   b. Quality and quantity of naturally occurring hydrocarbons,
   c. The interaction between marine life and hydrocarbon materials, both naturally occurring and introduced should be addressed.

Operational themes to address include:
   a. Water management,
   b. Record keeping and reporting,
   c. Management of deck materials,
   d. Management of produced materials.

Recommendations:

- Establish environmental protection as a priority, for example use the project selection weighting criteria to ensure that environmental impact is considered in every project.
- Establish an environmental RFP topic specific or relevant to deepwater, especially biological issues.
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Finding #2: Ensuring Appropriate Attention to Safety Issues
Safety issues must be handled as a high and near-term priority. This is particularly important in ultra-deep water where pressure, temperature, water depth and distance from shore are critical factors.

Recommendations:

- Establish personal and process safety as a priority, for example by using the project selection weighting criteria to ensure that safety issues are considered in every project.

Finding #3: Educating the Public and Stakeholders
Education and workforce development must be a priority.

Recommendations:

- Have a portion of the program dedicated to increasing the number of students desiring to enter the curricula having hard math and science.
- Improvements in safety and environmental protection resulting from Program R&D technological advances (e.g. extended reach drilling) should be discussed in reports of the results and communicated to the public, policymakers and others.

Comments
To support rather than hinder the development and advancement of the UDWP and its output environmental considerations must be acknowledged as priority issues both in program development/description documents and in Request for Proposals (RFPs) distributed to the public for response. Assumptions of inclusion of environment priorities should be replaced with specific statements as to the intent of the UDWP regarding management and mitigation of any potential environmental impacts from the technology developed. It is imperative that improvements in safety and environmental protection by recent technological advances (e.g. extended reach drilling) should be discussed and pointed out in clarity in subsequent reports. This will help agencies in writing regulations and rules that are based on adequate scientific research and not on preconceptions and pessimism that lead to unnecessary regulatory slow downs and barriers. The improvements should also be communicated to the public, decision and policy makers, and others.

Education is an essential part of any successful safety and environmental program. Education is fundamental to the program in several ways. Education of the public and the Congress will assist in funding and implementing the program. This type of education should include publicity, newspaper articles highlighting the program. Another example is with a speaker program, well-placed at universities highlighting the program, to assist in gaining the proposals to further the technological breakthroughs while also inspiring students to think about a career in these types of applied sciences.

A second type of education is required when a technology has been initially developed. In this case industry education for its implementation in a broad base will be necessary. A revolutionary technology
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when first exposed to many industry technicians feeds upon itself and spawns even more advanced technologies and ideas.

A third type of education which may take some elemental research is on the human psychology side. The United States is steadily becoming more of a service economy. The numbers of students desiring to enter the curricula having hard math and science from which the new technologies actually stem is decreasing. There is no scarcity of high tech jobs in the energy industry, just an absence of interest or aversion to either the math and science or petroleum production. The effort to reach the next pool of scientists and engineers should reflect the nature of the demographics that we need to draw on and not on the nature of past petroleum professionals. Additionally, the psychology of training for not only safety but for the application of new technologies needs to be explored. Step change requires step change thinking.

In summary, to facilitate the most expedient route to the development of technology to support exploration, drilling, and production in Ultra-Deepwater ecosystems, consideration of safety and environmental protection must be priority and obvious. Education programs must be a component of the development of these technologies. Funding to support the development of the technology must be adequate to support also environmental impact analysis and education outreach.
## ULTRA DEEPWATER ADVISORY COMMITTEE

<table>
<thead>
<tr>
<th>Name</th>
<th>Title and Organization</th>
<th>Company/Institution</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mr. Kent F. Abadie</td>
<td>Manager, Development and Production</td>
<td>Shell Exploration &amp; Production Company</td>
<td>New Orleans, LA</td>
</tr>
<tr>
<td>Mr. Ronald G. Bland</td>
<td>Shared Technologies Manager</td>
<td>Baker Hughes Drilling Fluids</td>
<td>Houston, TX</td>
</tr>
<tr>
<td>Mr. Raymond G. Charles</td>
<td>Area Exploration &amp; Geoscience Manager</td>
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<tr>
<td>Mr. Quentin R. Dolden</td>
<td>Executive Director</td>
<td>Gulf of Mexico Foundation</td>
<td>Corpus Christi, TX</td>
</tr>
<tr>
<td>Dr. Joe R. Fowler*</td>
<td>President</td>
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<td>Houston, TX</td>
</tr>
<tr>
<td>Mr. Phil Grossweiler*</td>
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<td>M&amp;H Energy Services</td>
<td>Houston, TX</td>
</tr>
<tr>
<td>Mr. Michael Ikelich</td>
<td>Vice President Advanced Technologies</td>
<td>General Electric Company</td>
<td>Niskayuna, NY</td>
</tr>
<tr>
<td>Dr. Luc T. Iliffe*</td>
<td>Robert R. Berg Professor</td>
<td>Texas A&amp;M University</td>
<td>College Station, TX</td>
</tr>
<tr>
<td>Mr. Arnis Jaudis</td>
<td>Vice President</td>
<td>Schlumberger, Inc.</td>
<td>Salt Lake City, UT</td>
</tr>
<tr>
<td>Dr. Larry D. McKinney</td>
<td>Director of Coastal Fisheries</td>
<td>Texas Parks &amp; Wildlife Department</td>
<td>Aransas Pass, TX</td>
</tr>
<tr>
<td>Mr. Albert Modiano</td>
<td>Vice President</td>
<td>U.S. Oil &amp; Gas Association</td>
<td>Washington, DC</td>
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<tr>
<td>Mr. Richard L. Morrison</td>
<td>Vice President Safety &amp; Technology – GoM Deepwater</td>
<td>BP America Inc.</td>
<td>Houston, TX</td>
</tr>
<tr>
<td>Mr. Daniel T. Seamount, Jr.</td>
<td>Commissioner</td>
<td>Alaska Oil &amp; Gas Conservation Commission</td>
<td>Anchorage, AK</td>
</tr>
<tr>
<td>Dr. Yoram Shoham*</td>
<td>Geophysicain</td>
<td>Society of Exploration Geophysicains</td>
<td>Bellaire, TX</td>
</tr>
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<td>Dr. Roger M. Slatt*</td>
<td>Guggenheim Chair Professor of Petroleum Geology &amp; Geophysics</td>
<td>University of Oklahoma Sabreys Energy Center</td>
<td>Norman, OK</td>
</tr>
<tr>
<td>Mr. Thomas N. Totten</td>
<td>Manager – Marine Strategic Planning</td>
<td>J. Ray McDermott</td>
<td>Houston, TX</td>
</tr>
<tr>
<td>Mr. Paul H. Trauter</td>
<td>Vice President Performance &amp; Operations</td>
<td>Transocean, Inc.</td>
<td>Houston, TX</td>
</tr>
<tr>
<td>Mr. Paul M. Wenecke</td>
<td>Director</td>
<td>Research Council of Norway</td>
<td>Oslo, Norway</td>
</tr>
<tr>
<td>Ms. Mary Jane Wilson*</td>
<td>President and CEO</td>
<td>WZI Inc.</td>
<td>Bakersfield, CA</td>
</tr>
</tbody>
</table>

* Special Government Employee
5.0 SUBGROUP TOPICS AND MEMBERS

The program review was divided in the following work areas.

Environmental, Safety, and Education

Lead - Quentin Dekken
Members - Mary Jane Wilson, Yoram Shoham, Dan Seamount, Larry McKinney

Solicitation Process

Lead – Raymond Charles
Members – Paul Tranter, Tom Totten, Morten Wiencke

Program Funding and Metrics

Lead – Luc Ikelle
Members – Phil Grossweiler, Kent Abadie, Michael Idelchik

Program Focus

Lead - Arnis Judeis
Ray Charles, Joe Fowler, Yoram Shoham, Ron Bland, Morten Wiencke
6.0 APPENDICES

6.1 DOE MEETING NOTICE FOR 30JAN08 MEETING

Dear Ultra-Deepwater Advisory Committee Member:

The next meeting of the Ultra-Deepwater Advisory Committee will be held on January 30, 2008 at the Crowne Plaza Houston North Greenspoint, 425 N. Sam Houston Parkway East, Houston, TX 77060. This is a one-day meeting.

Attached you will find copies of the 2008 Annual Plan Draft and the Draft 2008 Plan NETL Complementary Research and Development Program. Hard copy of these documents will be shipped overnight to you upon request.

The January meeting is the first of three meetings that will focus on the development of written recommendations by the Committee for the Ultra-Deepwater and Unconventional Natural Gas and Other Petroleum Resources Research and Development Program as required by the Energy Policy Act of 2005, Section 999.

Below is the topical agenda for this meeting with approximate times for each section. Please note that each topic will be followed by a short period of questions and/or discussion by the Committee members. The meeting format will begin with remarks by the Designated Federal Officer and include a Facilitator to support the Chair and Co-Chair. The meeting will conclude after the Committee has developed a plan for systematic review of the plans by designated Sub-Committees. Formal minutes of the meeting will be published on the Committee website.

Topical Agenda for the January 30, 2008 meeting of the Ultra-Deepwater Advisory Committee

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<tr>
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<th>Activity</th>
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<tr>
<td>7:00 am</td>
<td>Breakfast</td>
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<tr>
<td>8:00 am</td>
<td>Call to Order, Welcome, Introductions; Instructions from the Designated Federal Officer; Update 2007 Annual Plan Update 2007 NETL Complementary Research and Development Program Update 2007 DOE Traditional Program Overview 2008 DOE Traditional Program Overview 2008 NETL Complementary Research and Development Program Overview 2008 Annual Plan</td>
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<tr>
<td>12:00 pm</td>
<td>Lunch</td>
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<tr>
<td>1:00 pm</td>
<td>Committee members organize to review 2008 Annual Plan</td>
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<tr>
<td>4:15 pm</td>
<td>New Business: Overview of 2008-2010 Committee Cycle</td>
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<tr>
<td>4:30 pm</td>
<td>Public Comment [prior request required]</td>
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<td>5:00 pm</td>
<td>Adjourn</td>
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During the second meeting on March 5, 2008 in Washington, D.C. the Committee will focus on formalizing its recommendations regarding the 2008 Annual Plan. We expect that those recommendations will be drafted by working groups during February, as was done last year. Following the second meeting, it is expected that a small group of Committee members will edit.
a final statement of Committee recommendations. Formal approval of the Committee's final written recommendations will be sought by a vote of its members at the third meeting to be held on March 13, 2008 by conference call.

We look forward to working with you again on this project.

Sincerely,

Elena Melcher
Bill Hochheiser
Committee Managers
Unconventional Resources Technology Advisory Committee
6.2 DOE GUIDANCE TO ULTRA-DEEPWATER ADVISORY COMMITTEE

Ultra-Deepwater Advisory Committee

Guido DeHoratiis
Acting Deputy Assistant Secretary
Office of Oil and Natural Gas
Acting Designated Federal Officer

Member Responsibilities

- SGE [special Government employees]
  - Federal ethics laws and regulations
  - avoid any action creating the appearance that they are violating the law or the ethical standards
  - provide expert opinion
- Representative members
  - represent the particular point of view associated with their appointment
  - particular point of view stated in appointment letter from the Secretary of Energy
- Conflict of interest
  - avoid conflict of interest and the appearance of conflict of interest
  - GC test: direct and predictable benefit
Oil and Gas R&D Funding

Department of Energy
Office of Fossil Energy

Traditional Program
- EAP
- Hydrate
- Environmental
- LNG Safety
- Arctic Research

Complementary Program
- Ultra-Degasser $14.963
- Unconventional Gas $19.854
- Small Producer $2.756
- RPSEA administration $3.562
- NETL Oversight $1.975

Consortium Program

NETL Funding $42.1 MM

Funding $37.5 MM

Funding $12.5 MM

Traditional and Section 999
Natural Gas and Oil Technology Programs
Budget ($ millions)

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August 2008

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Committee Instructions

- **Role:** Provide advice to DOE
  - Provide recommendations on the development and priorities of the research program.
  - Look at objectives of the annual plan within the context of the overall program.
  - Focus on Consortium-administered portion of the Plan, and also comment on NETL research and potential for duplication between NETL and Consortium portions.

- **Guidance:**
  - Focus on big picture, don't rewrite plan but advise on strengths and weaknesses.
  - Consensus is good, but should not be forced.
  - Majority opinion with minority viewpoint is fine.

Meeting Objectives

- **Finalize Committee advice by March 2008**
  - During today's meeting,
    - Speakers provide background presentations
    - Committee asks clarifying questions
    - Facilitated Committee Discussions
    - Initiate discussion on Plan
    - Develop process to complete Committee work.
  - March meeting in DC
    - Draft final recommendations
  - Appoint editing subcommittee
  - Conference call in March
  - Approval of final recommendations that will be presented to DOE.
Strategic Questions for the Committee

• Does the plan, as a whole, represent the best approach for utilizing the R&D funds available?
  - Does it fit well within the overall oil and gas program?

• Are the plan’s goals & objectives appropriate?
  - Do they comply with the intent of EPACT 999?
  - Are they achievable yet challenging?
  - Do annual activities work toward longer-term goals?

• Are the proposed R&D themes appropriate?
  - Do number of themes fit the expected budget?
  - Do they allow flexibility given the uncertainty of response?

• Is the solicitation process appropriate?
  - Fair and open, competitive, transparent?