

2014 MAGNETOHYDRODYNAMICS POWER GENERATION WORKSHOP

ACCOMMODATIONS

The Crystal Gateway Marriott
1700 Jefferson Davis Highway
Arlington, Virginia 22202
(703) 920-3230

Located just minutes from Washington, D.C., the Crystal Gateway Hotel boasts convenient access to the city via the adjacent Crystal City Metro Station. Popular museums and monuments are close to the hotel, and the Ronald Reagan Washington National Airport (DCA) is merely a mile away.

The hotel provides complimentary shuttle runs to Reagan International (DCA) every day, between 5:00 am and 11:00 pm. The shuttle departs for the airport twice an hour and takes approximately 10 minutes to arrive at the airport.

Guests may also ride the shuttle from the airport to the hotel. The hotel shuttle pick-up stand at the airport is located in front of doors 5 and 9 outside the baggage claim area.

The overnight room rate for a single or double room is \$219.00 (plus 13% tax). Lodging arrangements are the responsibility of the attendees and should be made directly with the hotel by calling (703) 920-3230.

The above rate will only be available until **Tuesday, September 9, 2014. You must reference the U.S. Department of Energy to receive this special group rate listed above.**

Hotel Cancellation Policy: An overnight room must be cancelled by 6:00 PM on the day prior to arrival to avoid a one-night penalty.

Hotel check-in time is 4:00 p.m. and check-out time is 12:00 noon.

For further information on the Crystal Gateway Marriott Hotel visit their website at <http://www.marriott.com/hotels/travel/wasgw-crystal-gateway-marriott>

For further information regarding the program content please contact Jason C. Hissam at:
U. S. Department of Energy
National Energy Technology Laboratory
P.O. Box 880
Morgantown, West Virginia 26507-0880
Telephone: (304) 285-0286
E-mail: jason.hissam@netl.doe.gov

For questions regarding conference logistics, please contact Karen Lockhart at:
NETL Event Management
P.O. Box 10940
Pittsburgh, Pennsylvania 15236
Telephone: (412) 386-4763
E-mail: karen.lockhart@contr.netl.doe.gov