

ULTRA-DEEPWATER AND FRONTIER REGIONS RESEARCH

Name	Title	Affiliation
Rose, Kelly	Geologist	NETL
Sames, Gary	Physical Scientist	NETL
Strazisar, Brian	Physical Scientist	NETL
McIntyre, Dustin	Mechanical Eng	NETL
Haw k, Jeff	Materials Research Eng	NETL
Ziomek-Moroz, Margaret	Research Chemist	NETL
Collins, Keith	Metallurgist	NETL
Rosenbaum, Ellis	General Eng	NETL
Kutchko, Barbara	Physical Scientist	NETL
Gamw o, Isaac	Chemical Eng	NETL
Morreale, Bryan	General Eng	NETL
Shaffer, Frank	General Eng	NETL
Warzinski, Robert	Research Chemist	NETL
Bromhal, Grant	General Eng	NETL
Crandall, Dustin	Project Lead	URS
Gill, Magdalena	Scientist	URS

NETL Team Technical Coordinator: Kelly Rose

Name	Project Role	Affiliation	University Project Title
Enick, Robert	PI	Pitt	Equation of State Model Assessment and development
Baled, Hseen	Post Doc	Pitt	
Enick, Robert	PI	Pitt	Evaluate Heavy Oil Viscosity Standard
Baled, Hseen	Post Doc	Pitt	
Liu, Xingbo	PI	WVU	Experimental and numerical evaluation of key metal-based failures
Chen, Ting	Graduate Student	WVU	
Enick, Robert	PI	Pitt	Quantifying complex fluid-phase properties at high pressure/high temperature (HTHP)
Baled, Hseen	Post Doc	Pitt	
Xing, Dazun	Post Doc	Pitt	
Baled, Hseen	Grad Student	Pitt	
Anderson, Brian	PI	WVU	Plume Modeling for High-pressure Water Tunnel Facility
Velaga, Srinath	Grad Student	WVU	