

NEXT GENERATION OIL AND GAS RESEARCH

Science and Technology to Drive Innovation

CER

COMMITTEE ON EARTH RESOURCES
BOARD ON EARTH SCIENCES AND RESOURCES

AGENDA | ROOM 206

Keck Center | 500 5th Street NW, Washington, DC

MAY 4, 2016

0900-0930	Registration	
0930-0940	Welcome and introductions	Thure Cerling , <i>Member</i> Committee on Earth Resources
0940-1030	Keynote	Howard Gruenspecht <i>Deputy Administrator</i> Energy Information Administration
1030-1200	Panel 1 – Environmental and regulatory framework Moderated by James Slutz, CER member	
	Rick Simmers , <i>Chief</i> , Division of Oil and Gas Resources, Ohio Department of Natural Resources Marilu Hastings , <i>Vice President</i> , The Cynthia and George Mitchell Foundation William Maddock , <i>Director</i> , Subsea Systems Institute, University of Houston	
	Themes: regulatory interplay with technology development, environmental concerns, data access and availability	
1200-1335	Lunchtime keynotes – Moderated by Joel Renner, CER member	
1200-1225	<i>Get lunch, return to seats</i>	
1225-1315	Keynote 1	P.K. Pande , <i>Director</i> Reservoir Technology Anadarko Petroleum
1315-1335	Keynote 2	Douglas Hollett <i>Principal Deputy Assistant Secretary</i> Office of Fossil Energy U.S. Department of Energy
1335-1500	Panel 2: Technology and research challenges and opportunities Moderated by Michael Carroll, CER member	
	Brian Anderson , <i>Professor</i> , West Virginia University Eric Hass , <i>Program Manager</i> , Geothermal Technologies Office, U.S. Department of Energy Vello Kuuskraa , <i>President</i> , Advanced Resources International, Inc.	
	Themes: emerging technologies, data, market/costs, environmental concerns/opportunities for advance	
1500-1530	Plenary discussion of main topics End of public session	Jim Slutz , <i>Member, CER</i>