

AGENDA

Time	Workshop	Host/ Panelist(s)	Location
8:00-9:00 am	Registration and Light Breakfast		Anderson Family Commons
9:00-9:30 am	Welcome from Rice	Dr. Marie Lynn Miranda Provost, Rice University Dr. Ramon Gonzalez Founding Director, iBIO Director Rice University	Shell Auditorium
9:30 – 9:45 am	Workshop Background & Objectives	David Henshall ARPA-E	Shell Auditorium
9:45 –10:30 am	Invited Presentations, Director of ARPA-E "Public/Private Partnerships and ARPA-E's Ambitious Mission"	Dr. Ellen Williams Director ARPA-E	Shell Auditorium
10:30-11:00 am	Invited Presentations "Natural Gas: A key player in the transition to a lower carbon energy future"	Cindy Yeilding SVP, BP America	Shell Auditorium
11:00 – 11:30	Invited Presentations "Changing the Energy Conversation"	Dr. Scott W. Tinker State Geologist of Texas	Shell Auditorium
11:30 – 1:15 pm	Lunch and Networking		Anderson Family Commons
1:15 – 2:30 pm	Panel Discussion Identifying technological "white space" within the existing petrochemical, utility and midstream industrial sectors. What are potentially transformational R&D concepts that are not investable today by industry because they are either too high-risk or otherwise considered pre-competitive.	Alex Rozenfeld Climate impact Capital Jared Ciferno, U.S. DoE Dr. Kevin Todd, BASF Maurice Gunderson, Earth Energy Ventures David Greeson, NRG	Shell Auditorium
2:30 – 3:30 pm	Panel Discussion Connecting potentially transformational R&D investments with interested parties within the existing petrochemical, utility and midstream industrial sectors. What are the appropriate channels within your organizations for productive and ongoing joint development/research efforts alongside federally-funded R&D.	Nigel Jenvey, BP Jack Belcher, RPSEA Chip Stoicovy, Air Liquide Dr. Joseph King, ARPA-E James Unterreiner, Shell	Shell Auditorium
3:30 – 4:00 pm	Break and Networking		Rice Grand Hall
4:00 – 6:30 pm	ARPA-E Technologies Exhibit and Rice Reception		Rice Grand Hall

