### DAY 1 Wednesday, January 18

**SESSION 1: OVERVIEW / BUSINESS INTERESTS**: Introduction to Produced Water Management and Challenges. 
- Speaker: John Veil, Pace Water Resources.
- **8:00 AM - 8:30 AM**

**SESSION 2: GLOSSARY / TECHNICAL OVERVIEW**: Overview of Produced Water Terms and Terminology. 
- Speaker: Aaron Johnson, Rockwater Energy Solutions.
- **8:30 AM - 9:00 AM**

**SESSION 3: PRODUCED WATER REUSE**: Highlights of Produced Water Reuse Technologies and Success Stories. 
- Speaker: Tyler Hussey, Texas A&M University.
- **9:00 AM - 9:30 AM**

**SESSION 4: SAGD AND ENHANCED OIL RECOVERY**: Evaporators in SAGD Processes and Produced Water Treatment System. 
- Speaker: Brent Halldorson, Nalco.
- **9:30 AM - 10:00 AM**

**SESSION 5: DEEPWELL WELL SERVICES**: Remove Hydrocarbons from Produced Water – Addressing the Challenges. 
- Speaker: John Richardson, Chevron.
- **10:00 AM - 10:30 AM**

- Speaker: Ramesh Sharma, ConocoPhillips.
- **10:30 AM - 11:00 AM**

- Speaker: Rick McCarty, Lawrence Berkeley National Laboratory.
- **11:00 AM - 11:30 AM**

**SESSION 8: PRODUCED WATER MANAGEMENT**: Offshore Produced Water Management and Storage Technologies. 
- Speaker: Stella Wu, Oasys Water.
- **11:30 AM - 12:00 PM**

### DAY 2 Thursday, January 19

**SESSION 1: SALT WATER DISPOSAL**: A New Approach to Salt Water Disposal. 
- Speaker: Doug Park, ch2m.
- **8:00 AM - 8:30 AM**

- **8:30 AM - 9:00 AM**

**SESSION 3: ROU NDT**: Roundtable Presentations allows attendees to select 4 short presentations to sit in on and engage in lively, small-group discussions with presenters. (See Back for Topics) 
- **9:00 AM - 10:15 AM**

**SESSION 4: CAPABILITIES & NEEDS**: What’s needed to make produced water an asset? 
- Speaker: John Walsh, Oasys Water.
- **10:15 AM - 11:00 AM**

**SESSION 5: PRODUCED WATER REUSE**: Produced Water Recycling and Reuse – Addressing the Challenges. 
- Speaker: Paul Mow, Advanced Membrane.
- **11:00 AM - 11:30 AM**

**SESSION 6: CASE STUDIES AND A PRODUCTION ROUNDROAM**: Featuring presentations from four different companies showcasing their efforts in producing and managing produced water. 
- **11:30 AM - 12:00 PM**

**SESSION 7: PRODUCED WATER REUSE**: Produced Water Reuse – Challenges, Issues, and Politics. 
- Speaker: Bhamini Neupane, Advanced Membrane.
- **12:00 PM - 12:30 PM**

**SESSION 8: PRODUCED WATER REUSE**: Produced Water Reuse – Challenges, Issues, and Politics. 
- Speaker: Jorin Limited.
- **12:30 PM - 1:00 PM**

- Speaker: Amanda Sanfilippo, Lawrence Berkeley National Laboratory.
- **1:00 PM - 1:30 PM**

**SESSION 10: PRODUCED WATER REUSE**: Produced Water Recycling and Reuse – Addressing the Challenges. 
- Speaker: Michael Grossman, Advanced Membrane.
- **1:30 PM - 2:00 PM**

**SESSION 11: CASE STUDIES AND A PRODUCTION ROUNDROAM**: Produced Water Recycling and Reuse – Addressing the Challenges. 
- Speaker: David Harry, Rockwater.
- **2:00 PM - 2:30 PM**

**SESSION 12: PRODUCED WATER REUSE**: Produced Water Recycling and Reuse – Addressing the Challenges. 
- Speaker: Michael Grossman, Advanced Membrane.
- **2:30 PM - 3:00 PM**

**SESSION 13: PRODUCED WATER REUSE**: Produced Water Recycling and Reuse – Addressing the Challenges. 
- Speaker: Michael Grossman, Advanced Membrane.
- **3:00 PM - 3:30 PM**

**SESSION 14: PRODUCED WATER REUSE**: Produced Water Recycling and Reuse – Addressing the Challenges. 
- Speaker: Michael Grossman, Advanced Membrane.
- **3:30 PM - 4:00 PM**

**SESSION 15: PRODUCED WATER REUSE**: Produced Water Recycling and Reuse – Addressing the Challenges. 
- Speaker: Michael Grossman, Advanced Membrane.
- **4:00 PM - 4:30 PM**

**SESSION 16: PRODUCED WATER REUSE**: Produced Water Recycling and Reuse – Addressing the Challenges. 
- Speaker: Michael Grossman, Advanced Membrane.
- **4:30 PM - 5:00 PM**

**SESSION 17: PRODUCED WATER REUSE**: Produced Water Recycling and Reuse – Addressing the Challenges. 
- Speaker: Michael Grossman, Advanced Membrane.
- **5:00 PM - 5:30 PM**

**SESSION 18: PRODUCED WATER REUSE**: Produced Water Recycling and Reuse – Addressing the Challenges. 
- Speaker: Michael Grossman, Advanced Membrane.
- **5:30 PM - 6:00 PM**