**INDICATES ACTIVITY IS OPEN TO USEA MEMBERS AND GUESTS**

<table>
<thead>
<tr>
<th>DATE</th>
<th>ACTIVITY</th>
<th>CONTACT</th>
</tr>
</thead>
</table>
| **RESCHEDULED:** DATE TBD | **Briefing: The CCP3 Collaboration Project – Main Achievements and Forward Plans**
  *(Originally December 4)* | Adriana Arevalo Ext. 1271 |
| December 8            | **Briefing: Understanding the Social Cost of Carbon – A Technical Assessment**
  
  This study presents an in-depth examination of the three models underlying the current USG SCC estimates (DICE, FUND, and PAGE) as well as the overall USG approach. 2:00 PM – 4:00 PM, USEA Executive Conference Room. *Washington, DC* | Adriana Arevalo Ext. 1271 |
| December 11           | USEA Board of Directors Meeting. 2:00 PM – 5:00 PM, USEA Executive Conference Room. *Washington, DC* | Kim Grover Ext. 1230 |
| December 11           | **By Invitation Only**
  
  **USEA Annual Holiday Reception.** 6:00 PM – 8:00 PM, Willard Hotel. *Washington, DC*
  
  RSVP online: [http://www.usea.org/node/1301/register](http://www.usea.org/node/1301/register) | Kim Grover Ext. 1230 |
| December 15           | **Briefing: Carbon Dioxide: Social Cost or Social Benefit?**
  
  This presentation assesses the benefits of CO2 and compares these to estimates of the social cost of carbon (SCC) that have been published by the Federal government. 10:00 AM – 12:00 Noon, USEA Executive Conference Room. *Washington, DC* | Adriana Arevalo Ext. 1271 |
| December 16           | **Briefing: Future Role of Natural Gas Fired Power Generation with CCS.**
  
  This presentation will discuss, among other topics, factors accelerating and hampering growth in natural gas-fired power generation. 10:00 AM – 12:00 Noon, USEA Executive Conference Room. *Washington, DC* | Adriana Arevalo Ext. 1271 |
| December 18           | **Briefing: Informational Briefing on Subsurface Technology and Engineering Challenges and R&D Opportunities: New Subsurface Signals.**
  
  This briefing will aim to facilitate a dialogue with industry on what they perceive as the key challenges and opportunities regarding new subsurface signals. 8:30 AM – 12:00 Noon, USEA Executive Conference Room. *Washington, DC* | Adriana Arevalo Ext. 1271 |

*Register today!* [http://www.usea.org/node/1323/register](http://www.usea.org/node/1323/register)