**Agenda**

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:00am – 8:45am</td>
<td>Check-In</td>
</tr>
</tbody>
</table>
| 8:30am – 8:45am | Welcome  
   Lynn Buquo, (CoECI); Karim Lakhani, Harvard University; John J. DiGioia, Ph.D., Georgetown University |
| 8:45am – 9:00am | Introduction to CoECI  
   Jason Crusan, NASA and Jeffrey Davis, NASA |
| 9:00am – 9:15am | NASA and Challenge-Driven Open Innovation in Context  
   Jenn Gustetic, NASA |
| 9:15am – 9:30am | The Imperative for Challenge-driven Innovation in the Federal Government  
   Cristin Dorgelo, OSTP |
| 9:30am – 10:30am | Using Communities and Contests to Drive Innovation in the Federal Government  
   Karim Lakhani, Moderator  
   - Case Study 1: The Tech Challenge for Atrocity Prevention, Maurice Kent and Mark Goldenbaum, USAID  
   - Case Study 2: The Medicare Provider Portal Screening Challenge, John (Chip) Garner, CMS |
| 10:30am – 11:00am | Break |
| 11:00am – 12:30pm | Vendor Case Studies: TopCoder, Tongal, InnoCentive  
   Karim Lakhani, Moderator |
| 12:30pm – 2:00pm | Lunch |
| 2:00pm – 2:30pm | Legal Authorities  
   Jeff Heninger, NASA and Cristin Dorgelo, OSTP |
| 2:30pm – 3:30pm | Lessons Learned  
   Lynn Buquo, CoECI, Moderator  
   - The NASA Longeron Challenge; William Spetch, NASA  
   - The NITRD Big Data Challenge; Susanne Iaocono, NSF  
   - My Air, My Health; Denice Shaw, EPA  
   - The Medicare Provider Portal Screening Challenge; John (Chip) Garner, CMS  
   - The Tech Challenge for Atrocity Prevention; Maurice Kent and Mark Goldenbaum, USAID |
| 3:30pm – 4:00pm | Wrap-Up. Final Statements.  
   Karim Lakhani, Jason Crusan, Jeff Davis |