### September 15, 2020
2:00 – 5:00 CDT p.m.

**VIRTUAL EVENT**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
</table>
| 2:00 – 2:05 p.m. | Welcome & Opening Remarks  
• Paul Kearns, Director, U.S. Department of Energy Argonne National Laboratory |
| 2:05 – 2:15 p.m. | VIP Introductions  
• David Danielson, Former US Assistant Secretary of Energy Efficiency & Renewable Energy  
• Samir Mayekar, Deputy Mayor for Economic and Neighborhood Development, City of Chicago |
| 2:15 – 4:45 p.m. | Chain Reaction Innovations Introduction by John Carlisle, Director  
**Chain Reaction Innovations Innovator Pitches**  
• Khalid Alam - Stemloop  
• Yu Kambe - NanoPattern Technologies  
• Katie Kolhoff - NUMiX Materials  
• Kevin O’Connor - Caporus Technologies  
• Gary Ong - Celaydne Technologies |
|               | Q & A—CRI Innovators  
• Attendees choose breakout rooms to meet individual innovators for Q &A/networking |
Cyclotron Road Introduction by Tom Boussie, Managing Director of Technology, Activate

Cyclotron Road Innovator Pitches
- Cody Finke - Brimstone Energy
- Mitchell Hsing - InchFab
- Ryan Pearson - Cypris Materials
- J. Provine - Aligned Carbon
- Grayson Zulauf - Resonant Link

Q & A—Cyclotron Road Innovators
- Attendees choose breakout rooms to meet individual innovators for Q &A/networking

Innovation Crossroads Introduction by Dan Miller, Director

Innovation Crossroads Innovator Pitches
- Jesse Claypoole – MantaPoole Technologies
- William Fitzhugh - American Nanotechnologies
- Hicham Ghossein - Endeavor Composites
- Alex Lewis – Electro-Active Technologies
- Trevor McQueen – Neptune Fluid Flow Systems
- Leila Safavi – Purist
- Jesse Thornburg, Grid Fruit

Q & A—Crossroads Innovators
- Attendees choose breakout rooms to meet individual innovators for Q &A/networking

4:45 – 4:50 p.m.  BTO Emerging Technologies Program Video

4:50 – 5:00 p.m.  Closing Remarks – John Carlisle CRI Program Director

5:00—5:45 p.m.  Please join us immediately after the closing remarks to network with the innovators in their virtual booths.