



An Opportunity to Facilitate Resilient Domestic Critical Material Supply Chains – Discussions on the Infrastructure, Investments and Jobs Act, Sections 41003c and 41003d

July 19
Argonne National Laboratory
Lemont, IL

- | | |
|-------------------------|--|
| 9:00 – 9:10 am | USEA Introductory Remarks |
| 9:10 – 9:20 am | Welcome from Argonne National Laboratory
Dr. Suresh Sunderrajan
Associate Laboratory Director for Advanced Energy Technologies
Argonne National Laboratory |
| 9:20 – 9:55 am | What Makes a Material Critical? What Makes a Supply Chain Resilient?
Dr. Roderick Eggert
Professor of Economics & Business
Coulter Foundation Chair in Mineral Economics
Colorado School of Mines |
| 9:55 – 10:30 am | Modelling of Critical Material Supply Chains
Allison Bennett Irion
Director – Supply Chain Research
Argonne National Laboratory |
| 10:30 – 10:40 am | Break |
| 10:40 – 11:15 am | DOE Critical Materials Overview
Dr. Grant Bromhal
Acting Director – Mineral Sustainability Division
U.S. Department of Energy – Office of Fossil Energy and Carbon Management |
| 11:15 – 12:15 pm | Breakout Session 1: Critical Materials Research, Development, Demonstration, and Commercialization (RDD&CA) Program – Priorities |

12:15 – 1:15 pm	Lunch
1:15 – 1:30 pm	Strengthening Industry National Laboratory Collaborations Jackie Kerber Program Manager Battelle
1:45 – 2:45 pm	Breakout Session 2: Critical Materials Consortium – Implementation Strategy
2:45 – 2:55 pm	Break
2:55 – 3:55 pm	Breakout Session 3: Critical Material Supply Chain Research Facility – Implementation Strategy
3:55 – 4:35 pm	How to Respond to a Request for Information and Doing Business with DOE/NETL Anthony Zinn Technical Project Coordinator – High Performance Materials National Energy Technology Laboratory
4:35 – 4:45 pm	Conclusion/End Meeting
5:15 – 6:00 pm	Tour of the Materials Engineering Research Facility (optional)