GAIN-INL Energy Supply Chain Workshop

Tuesday, April 5, 2022, 1:30 p.m.-5:30 p.m. Limelight Room, Sun Valley Lodge, Sun Valley, Idaho

Explore gaps, opportunities, and solutions in the advanced nuclear supply chain. Discussions will bring awareness and create teamwork to ensure sustainable and competitive deployment of advanced reactors

MT	Topic	Presenter
1:30 p.m.	Welcome, Introductions, Purpose, Agenda	Lori Braase, GAIN
1:40 p.m.	DOE National Supply Chain Analysis for Nuclear Energy/Q/A	Christine King, GAIN
2:10 p.m.	Nuclear Energy Supply Chain Assessment / Q&A	Chris Lohse, GAIN
Industry Re	sponse to Critical Issues in Advanced Nuclear Supply Chain	Lori Braase, GAIN
2:40 p.m.	1. Components/Products	Theresa Sutter, Curtiss Wright
2:50 p.m.	2. Manufacturing/Forging	Craig Stover, EPRI
3:00 p.m.	3. Nuclear Regional Supply Chain	Dave McCormack,
		Washington VERTical
3:10 p.m.	4. Advanced Reactor Development	Scott Bailey, NuScale
3:20 p.m.	5. Commercial Nuclear Industry	Everett Redmond, NEI
3:30 p.m.	6. Workforce Development	Hope Morrow, INL
3:40 p.m.	Q&A	Amy Lientz, INL
4:00 p.m.	Gallery Walk to identify Gaps, Opportunities, Solutions, etc., in the Energy Supply Chain	Lori Braase, GAIN
4:30 p.m.	Summary Discussion	
5:00 p.m.	Identify Path Forward and Actions	
5:30 p.m.	Adjourn	

https://gain.inl.gov/SitePages/GAIN-INLSupplyChainWorkshop.aspx

USNIC Advanced Reactors Summit IX, in Sun Valley, Idaho, April 4-7, 2022. https://www.arsummit.org/



