GAIN WEBINAR SERIES



AGENDA

Clean Nuclear Energy for Industry

Part 2: Advanced Nuclear Technologies

May 29, 2020 / 2:30 – 4:00 p.m. (EDT)

The GAIN **Clean Nuclear Energy for Industry** Webinar Series highlights the innovations in nuclear energy and associated integrated-energy options that may be beneficial to a wide range of industrial energy applications. The intent is to develop connections between the nuclear community and the energy end-use community to communicate the benefits of clean, reliable, and resilient nuclear energy.

The second webinar in this series features high-level presentations by the GAIN Technology Working Group Chairs, focusing on the unique capabilities of advanced reactor technology concepts, highlighting key operational features, options to support industrial users, and potential deployment timelines.

EDT	Description	Presenter(s)
2:30 p.m.	Opening Remarks	Shannon Bragg-Sitton, INL
2:40 p.m.	Molten Salt Reactor Technologies	Lauren Lathem
3:00 p.m.	High Temperature Reactor Technologies	Peter Hastings
3:20 p.m.	Fast Reactor Technologies	Jake DeWitte
3:40 p.m.	Discussion / Q&A	
4:00 p.m.	Adjourn	

https://gain.inl.gov/SitePages/GAINWebinarSeries.aspx