

A webinar series to understand the road that was taken to arrive at the current regulatory framework to navigate future paths to successful deployment.





Webinar #3 – Identifying and Managing Regulatory Risk on the Path to Successful Deployment

Wednesday, March 31, 2021, 11:00 am - 2:00 pm MT

The GAIN Regulatory Webinar Series was created to build familiarity with the current U.S. regulatory framework for commercial reactors and to facilitate nuclear industry efforts to identify and address regulatory uncertainties and associated risks (technical, financial, schedule) in their deployment strategies.

MT	Description	Presenter
11:00 am	Opening Remarks	Jim Kinsey, GAIN
11:05 am	 Available NRC Licensing Pathways and Associated Hearing Processes Part 50 two-step, design certification, early site permit, and combined license options Legal considerations for the licensing pathways Contested, mandatory, and ITAAC hearings 	Stephen Burdick, Battelle Energy Alliance
11:55 am	 The Use of Non-public Information Within the Licensing Process Protecting proprietary information submitted to NRC Safeguards information and SUNSI Confidential information in the NRC hearing process 	Ray Kuyler, Westinghouse Electric Company
12:25 pm	 The Impact of the Regulatory Process on Overall Project Risk Climate Change Technical / Siting / Regulatory Risks Early Site Permit (ESP) Part 50 & Part 52 Licensing 	Chris Nolan, Duke Energy
1:10 pm	 Regulatory Considerations when Developing a Deployment Path Key takeaways from today Review of insights from this webinar series 	Jim Kinsey, GAIN
1:30 pm	Discussion / Q&A	
2:00 pm	Adjourn	

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