

U.S. NUCLEAR REGULATORY COMMISSION'S
REGULATORY INFORMATION CONFERENCE
MARCH 8-11, 2021
THE POWER OF POSSIBILITY
 WWW.NRC.GOV #NRCRIC2021VIRTUAL

Technical Sessions At-a-Glance

Monday, March 8 10:45 a.m. - 11:45 a.m.	Monday, March 8 1:30 p.m. - 2:30 p.m.	Tuesday, March 9 10:45 a.m. - 11:45 a.m.	Tuesday, March 9 1:30 p.m. - 2:30 p.m.	Wednesday, March 10 10:45 a.m. - 11:45 a.m.	Wednesday, March 10 1:30 p.m. - 2:30 p.m.	Thursday, March 11 10:30 a.m. - 11:30 a.m.	Thursday, March 11 1:30 p.m. - 2:30 p.m.
M1	M4	T8	T11	W15	W18	TH22	TH25
How Far We've Come: The NRC's Transformation Journey	Advanced Reactors: The Future Is Now!	Current Accident Tolerant Fuel Environment	Evolution of External Hazard Risks for U.S. Plants	Microreactors: The "Next Big Thing"	The Evolution of the U.S. Electric Grid: Implications for Nuclear Technology	Analytics, Machine Learning, and Artificial Intelligence for Nuclear Power Plant Activities	Economics of Nuclear Power and Impacts on the Future of the NRC
M2	M5	T9	T12	W16	W19	TH23	TH26
Transformation and Modernization of NRC Environmental Review Processes—Meeting the Challenge	The Future-Focused Research and Integrated University Programs	Power Reactor Cyber Security: The Present and The Future	Innovation, Modernization, and Roadmaps—Looking to the Future for Long Term Operation	The IDHEAS Program—New Human Reliability Analysis Methods for All NRC Applications	Space Nuclear Power Systems—To Cislunar and Beyond!	Current Fleet 2050—Operations, Oversight and Workforce	Technology Advances in Regulatory Decisionmaking for Nuclear Reactors
M3	M6	T10	T13	W17	W20	TH24	TH27
U.S. Regulatory Preparations for the Export of Advanced Reactors	Remapping the Landscape of Security Oversight Program 20 Years After 9/11	Nuclear Regulation in the Time of Transformation	Regional Session-Reactor Inspection Program: Advances and Challenges	Emergency Operations Centers—Evaluation and Response to Nuclear-Related Accidents	Lessons Learned from the Implementation of Risk-Informed Initiatives	Interagency Discussion: Foreign Policy Impacts on Nuclear Export Licensing	Reactor Decommissioning: Working Hard to Stay Ahead of the Issues!
	M7		T14	WMS Simulcast	W21		TH28
	Risk-Informed Decisionmaking Across Disciplines		Right-Sized Regulation: Initial Licensing Reviews and Oversight of Nonpower Technologies (Medical Isotope and Advanced Research Reactors)	Waste Management Symposia (WMS) and NRC Regulatory Information Conference Information Exchange	Virginia Uranium v. Warren: What the Supreme Court's Decision Means for Interim Storage, Yucca Mountain, and Reactors		I&C...Analog Need Not Apply!