

## **GNI – Advanced Reactors Workshop**

November 15, 2018 Nuclear Energy Institute 1201 F Street NW, Washington, D.C. Clean Air A/B Conference Room

8:30 - 9:00	Breakfast
9:00 - 9:15	Opening Remarks
	Kenneth Luongo, Partnership for Global Security Everett Redmond, Nuclear Energy Institute Chip Cameron, The Zero Gravity Group
9:15-10:15	State of Play for Climate and Nuclear
Session 1	Andrew Weissman, Pillsbury Harsh Desai, Nuclear Energy Institute
	The discussion will focus on the latest IPCC 2018 Climate Report: an overview and key findings of the report and the implications for nuclear energy's role in meeting international climate change objectives and carbon reduction objectives.
10:15 - 10:30	Coffee Break
10:30 - 11:30	Key Findings on Advanced Reactor Safeguards
Session 2	Anita Nilsson, AN & Associates An overview of the preliminary report findings and recommendations on safeguarding advanced reactors.
11:30 - 12:15	Key Findings on Advanced Reactor Security
Session 3	Kenneth Luongo, Partnership for Global Security Discussion will focus on the preliminary report findings and recommendations on security
12:15 - 1:00	measures for advanced reactors. Global Competitiveness and Geopolitics
Session 4	Kenneth Luongo, Partnership for Global Security         Ted Jones, Nuclear Energy Institute         A review of the nuclear export geopolitical landscape and consequences of variations in
	nonproliferation and nuclear security requirements.
1:00-2:00	Lunch







2:00-3:15	Report Rollout and Public Relations Plans
Session 5	Richard Mahony, Mahony Partners
	This discussion will address final report rollout timelines, public relations and media strategy development.
3:15-3:45	Nuclear Innovation : Clean Energy Future (NICE Future) Initiative
Session 6	Jon Carmack, Department of Energy
	An overview of the NICE Future Initiative activities and potential opportunities for collaboration.
3:45-4:15	Can Light Water Technology Be Economically Competitive?
Session 7	Armond Cohen, Clean Air Task Force
	An overview of a recent report by Energy Technologies Institute, "The ETI Nuclear Cost Drivers Project: Summary Report."
4:15 - 4:30	Break
4:30 - 5:30	Summary and Next Steps for 2019
Session 8	Kenneth Luongo, Partnership for Global Security
	Chip Cameron to facilitate a roundtable discussion
	A focus on the GNI's agenda for 2019 on nuclear geopolitics, including steps taken to date, possible meetings, and potential publications and objectives. GNI beyond 2019 will be discussed.
5:30 - 6:00	Closing Remarks
Session 9	Kenneth Luongo, Partnership for Global Security
	Everett Redmond, Nuclear Energy Institute
6:30 - 9:30	Dinner at Joe's Seafood, Prime Steak & Stone Crab Restaurant



