

Schedule at-a-glance: 28 February 2018

Wednesday, 28 February 2018

Salon E

8:15 - 9:00	PLENARY (Keynote: Sam Gunderson, Manger, Business Development, Blue Origin) [Salons A,B]	
9:00 - 9:45	PLENARY (Keynote: Jeffrey Sheehy, Chief Engineer, STMD, NASA) [Salons A,B]	
9:45 - 10:15	Break (with refreshments) [Salons A,B] (sponsored by Dynetics)	
10:15 - 12:00	Surface & Space Fission Power: Space fission development lessons learned and best practices	Nuclear Missions Applications & Mission Support: Nuclear launch safety and approval processes, including NEPA compliance

Salon C

12:00 - 13:00	Lunch (on your own)	
13:00 - 14:45	Special Panel Session: New Initiatives in Nuclear Technologies	Nuclear Fuels, Materials & Processes: Radioisotope fuels and fuels development (cont'd)

Salon D

14:45 - 15:15	Break (with refreshments) [Salons A,B]	
15:15 - 17:00	Radioisotope Power Systems: Radioisotope system concepts (cont'd)	Nuclear Propulsion: NTP development lessons learned and best practices

18:00 - 21:00	Banquet at Palace Station (included in registration) (sponsored by CNL), Speaker: Alan Carr, LANL Historian, History of the Rover/NERVA Program	
---------------	--	--

Thursday, 1 March 2018

7:00 - 17:30	Nevada National Security Site (NNSS) Technical Tour (limit 40) (meet bus in front of hotel at 07:00)	
--------------	---	--