

# Power Uprate Workshop

	DAY 1	DAY 2	DAY 3	DAY 4
<b>8:30 – 10:00</b>	-Introduction -Agenda -NRR power uprate status	13-Risk evaluation  8-Reactor systems	9-Source term  10-Health physics	-US experience  -Project planning & management
	<b>BREAK</b>	<b>BREAK</b>	<b>BREAK</b>	<b>BREAK</b>
<b>10:30-12:00</b>	-NRC licensing process	6-Containment systems 5-Plant systems 3-Electrical	4-Instrumentation and Controls	-Inspection guidance  -Wrap up
	<b>LUNCH</b>	<b>LUNCH</b>	<b>LUNCH</b>	<b>ADJOURN</b>
<b>1:00-2:30</b>	-Power uprate Overview  -RS-001 overview	2-Mechanical	11-Human performance	
	<b>BREAK</b>	<b>BREAK</b>	<b>BREAK</b>	
<b>3:00-4:30</b>	-NRC references	1-Materials	12-Power ascension & testing	