



## Heat Storage for Gen IV Reactors for Variable Electricity from Base-Load Reactors

*Changing Markets, Technology, Nuclear-Renewable Integration and Synergisms with Solar Thermal Power Systems*

July 23-24, 2019  
Idaho State University  
Bennion Student Union Building, 1784 Science Center Drive, Idaho Falls Idaho

**Ugi Otgonbaatar** is a corporate strategy manager at Exelon Corporation. Since joining the company in 2016, Ugi has been working for Exelon's corporate R&D Partnership program focusing on early stage energy technologies including clean hydrogen generation, energy storage, and technologies for repurposing the existing nuclear fleet. Ugi holds B.S and Ph.D. in Nuclear Science and Engineering from MIT with research experience in thermal hydraulics, computational materials science and has previously worked for the R&D groups of Electricité de France, General Electric and Tokyo Electric Power company.

