#### So-Bin Cho<sup>1,2</sup>, Rami M. Saeed<sup>2</sup>, Todd Allen<sup>1</sup>, and Xiaodong Sun<sup>1</sup>

<sup>1</sup>University of Michigan <sup>2</sup>Idaho National Laboratory

January 18, 2024

#### Abstract

RESEARCH QUESTIONS \* What's the optimal capacity for a Nuclear-Thermal Energy Storage (TES) plant to maximize revenue? \* What's a reasonable dispatch window for the optimization process? \* How do market signals affect TES plant size and operations? Workflow for HERON optimization: HERON uses trained electricity price signals as the main economic drivers, implementing cost functions to minimize the expenses related to three TES-coupled High Temperature Gascooled Reactor (HTGR) modules: charger, discharger (including Balance of Power (BOP)), and TES

# Insights into Methodologies and Stochastic Optimization of Thermal Energy Storage-Coupled Advanced **Reactor Systems: A Comparison of Methods for Accessing Long-Term Sub-System Sizing Adequacy**

So-Bin Cho<sup>a,b</sup>, Rami M. Saeed<sup>b</sup>, Todd Allen<sup>a</sup>, and Xiaodong Sun<sup>\*a</sup> <sup>a</sup> University of Michigan, <sup>b</sup> Idaho National Laboratory

## **RESEARCH QUESTIONS**

- What's the optimal capacity for a Nuclear-Thermal Energy Storage (TES) plant to maximize revenue?
- What's a **reasonable dispatch window** for the optimization process?
- How do market signals affect TES plant size and operations?



This work was prepared for the U.S. DOE Office of Nuclear Energy (DOE-NE) via funding from the Integrated Energy Systems (IES) program and supported by HPC computing resources (No. DE-AC07-05ID14517) at Idaho National Laboratory by Battelle Energy Alliance LLC.

www.inl.gov

#### METHODS

### **RAVEN-Synthetic Data Creation**



Real-Time Market (RTM) price statistics across the selected markets and segment lengths: The RAVEN synthetic data creation process extracts statistical characteristics from input signals from the ERCOT, PJM, and MISO markets to generate price signals with specified segment lengths; Each representation



Scatter plots illustrate the connection between electricity prices and net changes in TES level: As segment length grows, frequent active discharge (-50% to -100%) within the \$0-400/MWh range boosts electricity sales due to extended look-ahead price information; This is noticeable in regions with infrequent price spikes, such as ERCOT, in contrast to MISO and PJM where daily peak prices are evenly distributed throughout the year.



Contribution of different mode of charge/discharge operation to the TES state of charge profile: most TES modes are set for 1- or 2-hour duration. Discharge events are generally shorter than charge events due to TES optimization responding to price signals.

### **SENSITIVITY ANALYSIS**

#### **Temporal Factor Impact**

## **Technical Parameter Impact**