Exceptional service in the national interest









## Scalable, Parallel Stochastic Unit Commitment for Improved Day-Ahead and Reliability Operations

Cesar A. Silva-Monroy, PhD (casilv@sandia.gov)

- Goals:
  - Execute <u>stochastic</u> unit commitment (UC) **at scale**, **on real-world data sets, in tractable run-times**, **with error bounds**
  - Demonstrate cost savings on an ISO-scale system at high renewables penetration levels
- CPS:
  - Use of advance computational tools to coordinate power generation in a more efficient and robust way.
  - Position the generation fleet (and smart grid technologies) to better respond to uncertainty (e.g., renewables, outages)

