

# EXERCISE TO DEVELOP A DESIGN BASIS THREAT

JANUARY 2016



Sandia National Laboratories is a multi-program laboratory managed and operated by Sandia Corporation, a wholly owned subsidiary of Lockheed Martin Corporation, for the U.S. Department of Energy's National Nuclear Security Administration under contract DE-AC04-94AL85000.

# Review of Threat Input material

- General discussion about incident profiles
  - Where did the information originate
  - What was the criteria for using the information
- General discussion about spreadsheets
  - How was this accomplished
  - What was eliminated



# What is the Difference Between DBT Regulatory Language and Adversary Characteristics

- Discussion and development of DBT Regulatory language
- Discussion and development of Adversary Characteristics(AC) before consideration of policy issues
  - Note justification for why AC is chosen



# What are potential relevant policy issues

- Identify potential policy issues
- Review Adversary Characteristics relative to policy issues
- Revise Regulatory language and Adversary Characteristics as needed
  - Provide justifications for revisions



# Group Discussion

- How does the groups' DBT/ACD products align or differ from what Sandia developed
- Why do you think there were differences, if any
- What are next steps?
- Follow-on discussions with other agencies

