Objectives

• Assess what current mechanisms exist today that contribute toward energy security and identify any potential gaps that may exist.

• Gaps could be related to the following:
  – Compensation
  – Event Duration
  – Event Type
  – Etc.
Survey of Existing Mechanisms

- Capacity Performance (CP)
- Contingency Reserves – Current and Proposed
- Regulation Reserves
- Maximum Emergency Dispatch
- Gas Contingency Procedures
- Gas/Electric Coordination
- Market Efficiency Planning Solution
- Restoration Plan (i.e. load shedding procedures)
- Post Contingency Local Load Relief Warnings
- Additional?
Aspects to Consider

- Objective of Mechanism
- Time Period
- Requirements
- How the Requirement is Calculated
- Fuel Eligibility
- Compensation
- Other reasons why the mechanism does or does not contribute toward energy security
- Additional?
Scenario Identification and Next Steps

• Additional Scenarios to be identified for consideration
  – Pipeline disruptions, future generation profiles, etc.
  – Gap analysis may help identify
  – Additional?

• Based on the preceding gap assessment and identified scenarios, the risks will be categorized:
  – Determine what scenarios have higher impact and risk
  – Identify areas, if any, for solution focus (i.e. locational, system, etc.)