Fuel Security
Phase 2
Education and Work Flow
• NERC presentation – NERC representative:  4/5
• Resilience/Reliability products comparison:  4/5
• Phase 1 review:  4/5
• ISO-NE Update:  4/26 (Pending)
• MISO Update:  4/26 (Pending)
• Additional Education:  TBD
Potential Work Flow: Phase 2    April-September 2019

- **Gap Analysis**
  - Inventory of PJM constructs that contribute to energy security
  - Identify credible energy security risks/events not mitigated today

- **Risk Assessment**
  - Assess the likelihood of resource performance
  - Assess the likelihood of energy security exposure from gap analysis

- **Definition**
  - System and/or resource level expectations
  - Quantity and locational considerations
  - Consideration of scenario dependencies

- **Path**
  - What type of change is recommended?
  - Is change market, operational, or planning focused?
  - System and/or resource focused change?

- **Education**
  - April-May
  - May-June
  - June-August
  - September
Potential Work Flow: Phase 2  September to ?

- **Criteria**
  - Identify criteria to guide design alternatives

- **Review**
  - Review of market responses to selected conditions causing fuel insecurity
  - Assess current market construct impacts

- **Solution**
  - Determine and compare solutions
  - Analysis and recommendations