

## Fuel Security Phase 2 Education and Work Flow

www.pjm.com PJM©2019



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:



## Potential Work Flow: Phase 2 April-September 2019

Education

Gap Analysis • Inventory of PJM constructs that contribute to energy security

• Identify credible energy security risks/events not mitigated today

April-May

Risk Assessment Assess the likelihood of resource performance

Assess the likelihood of energy security exposure from gap analysis

May-June

Definition

• System and/or resource level expectations

- Quantity and locational considerations
- Consideration of scenario dependencies

June-August

Path

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

September



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