1. Do you think it is important for PJM to monitor fuel/energy/resource security needs in PJM? (Y, N, Maybe)

2. Do you think that existing PJM market, operational, or planning mechanisms provide sufficient incentives to ensure fuel/energy/resource security? (Y, N, Maybe)

3. Do you think market, operational, or planning changes are needed to ensure fuel/energy/resource security under existing conditions? (Y, N, Maybe)

4. Do you think market, operational, or planning changes are needed to ensure fuel/energy/resource security under future conditions? (Y, N, Maybe)

5. Do you think market, operational, or planning changes are needed to ensure fuel/energy/resource security under future conditions AND these changes should only be triggered if PJM determines a particular scenario(s) is expected to occur? (Y, N, Maybe)
6. Do you think market, operational, or planning changes are needed to ensure fuel/energy/resource security under future conditions AND these changes should only be triggered if a pre-determined stakeholder approved criteria is expected to occur? (Y, N, Maybe)

7. Do you think PJM should only implement changes for fuel/energy/resource security if NERC or FERC provides orders, guidelines, or standards? (Y, N, Maybe)

8. Do you think there needs to be an operational-only change (non-market mechanism) in place to ensure fuel/energy/resource security? (Y, N, Maybe)

9. Do you think there needs to be a change to the PJM planning criteria to ensure fuel/energy/resource security? (Y, N, Maybe)

10. Do you think there needs to be a markets change (non-market mechanism) in place to ensure fuel/energy/resource security? (Y, N, Maybe)