

- 1. Ensure risk assessment reasonably captures scenarios of concern and target reliability metrics reflect desired reliability across scenarios
 - KWA#2: Determine the types of reliability risks and risk drivers to be considered by the capacity market and how they should be accounted for.
 - KWA#3: Determine the desired procurement metric and level to maintain the desired level of reliability.
- 2. Ensure portfolio of capacity procured has necessary attributes to meet both summer and winter risks
 - KWA#5: Determine the qualification and accreditation of capacity resources.
 - KWA#3: Determine the desired procurement metric and level to maintain the desired level of reliability.
- 3. Accredit resources according to their contribution to system reliability
 - KWA#5: Determine the qualification and accreditation of capacity resources.
- 4. Align incentives for performance when needed through improved performance assessment
 - KWA#4: Determine the performance expected from a capacity resource.
- 5. Ensure resources can offer at levels consistent with their economic costs of providing capacity product(s)
 - KWA#9: Determine if supply-side market power mitigation rules in the capacity market need to be enhanced.
- 6. Explore opportunities for the regional procurement of clean resource attributes
 - KWA#1: Determine whether a forward procurement of clean resource attributes should be pursued, and investigate the inclusion of the Social Cost of Carbon in PJM markets.