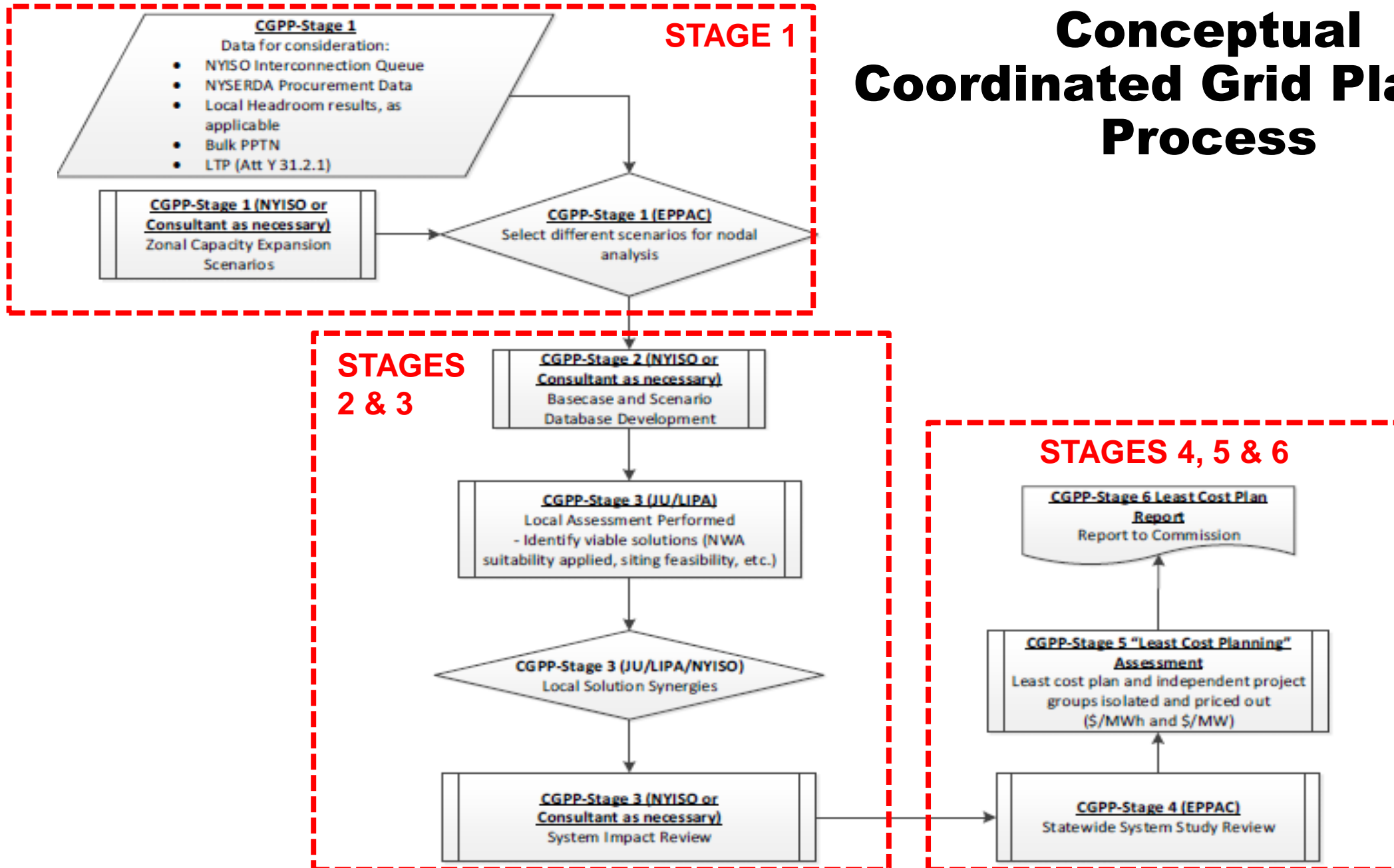


Coordinated Grid Planning Process

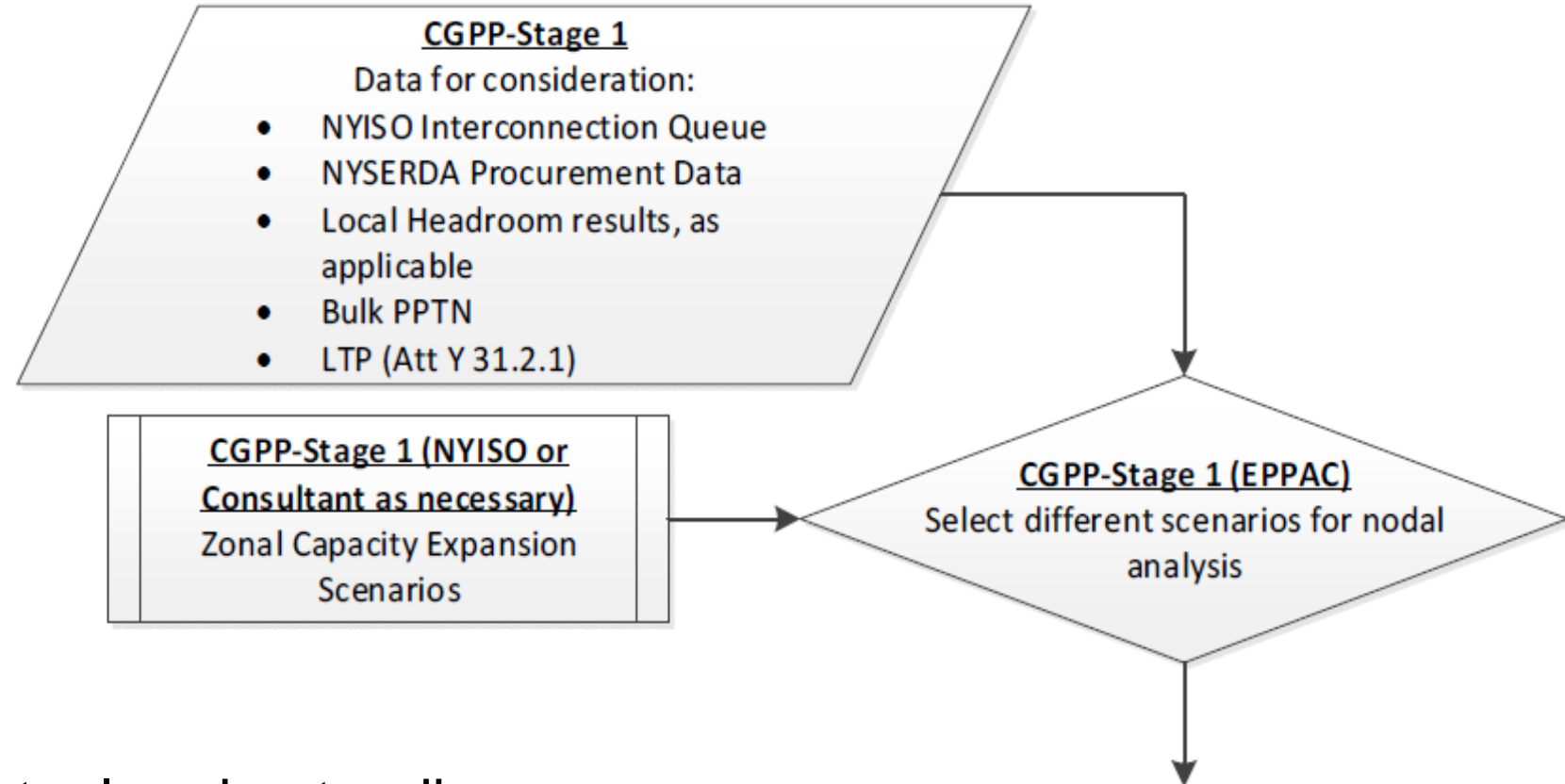
- CGPP will be a repeatable, end-to-end planning process for evaluating local transmission and distribution system needs
- CGPP will improve the coordination among individual utility plans and analyses conducted by the NYISO
- CGPP will identify a cost-effective transmission investment plan for achieving the CLCPA
 - Considers tradeoffs among generation, transmission, and non-wires alternatives (NWAs)

Conceptual Coordinated Grid Planning Process



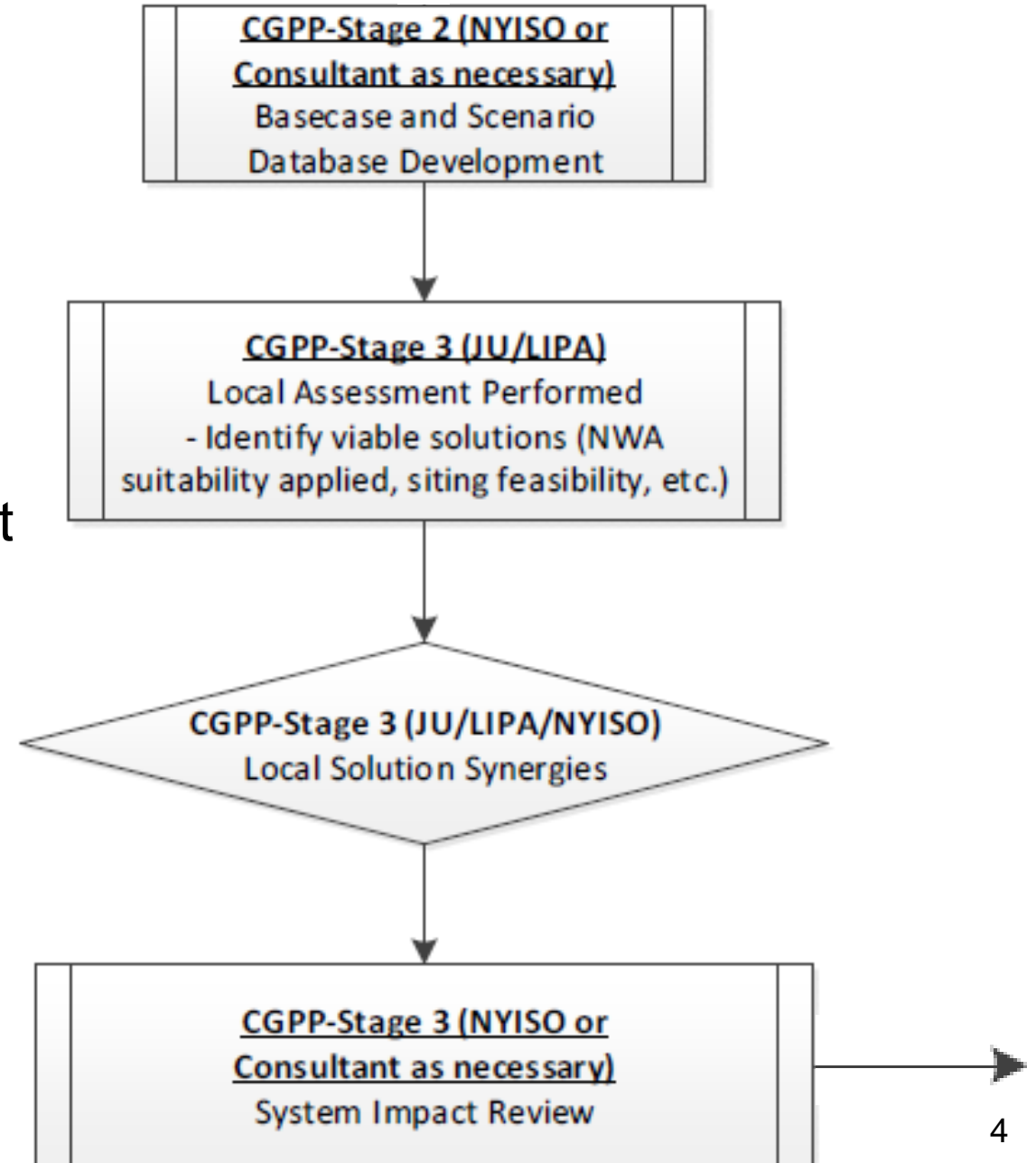
CGPP – Stage 1

- Generation build-out scenarios will be reviewed with EPPAC
- Most up to date information and forecasts will be considered
- EPPAC will facilitate mutual understanding of power system characteristics and individual project development



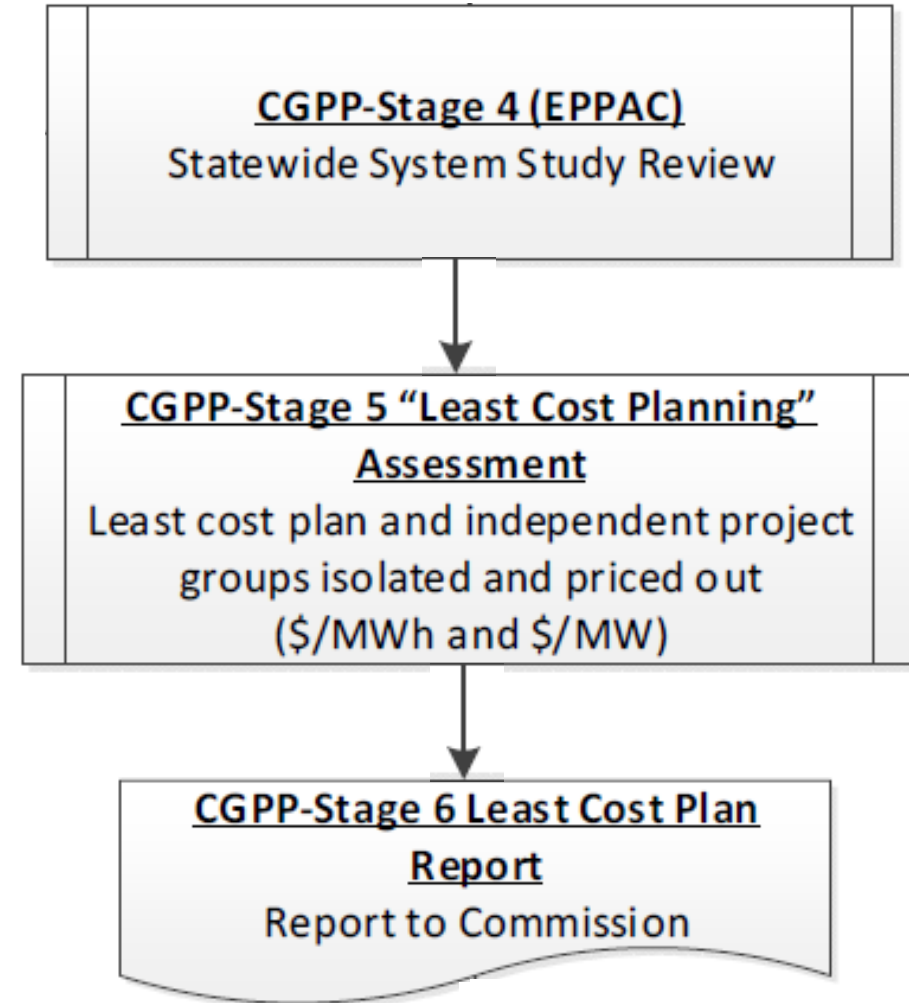
CGPP – Stages 2 & 3

- Scenario database development for short circuit, power flow, and stability models
- Each Utility to perform local assessment and identify solutions
- Solutions will be reviewed for synergies
- Adverse impact on BPS will be addressed



CGPP – Stages 4, 5 & 6

- Results and findings will be reviewed with EPPAC
- Transmission solution sets will be reviewed for their cost effectiveness
- The CGPP Report will provide actionable information to the Commission, Market Participants, Policy Makers, and other key Stakeholders



Thank you !