





## Resource Adequacy Study - Stakeholder Workshop 1 -

Illinois Power Agency, Illinois Commerce Commission, & Illinois Environmental Protection Agency

6/16/2025 @10am - 12pm CT

- 1. Introduction Illinois Power Agency (15 min)
  - a. Logistics
  - b. Agency leadership introductions and welcome
  - c. Workshop Intent
  - d. Statutory Requirements
  - e. Stakeholder Engagement

## 2. Work Plan Overview - Energy and Environment Economics (E3) (45 min)

- a. Contextualizing Resource Adequacy & Reliability in Illinois
- b. Analytical Framework & Key Risk Factors to Explore
- c. Anticipated Outcomes & Goals of the Study
- d. Overarching Study Schedule & Milestones

## 3. Alignment Between Illinois Agency Processes (25 min)

- a. Collaboration Amongst the Agencies
- b. Parallel or adjacent studies & responsibilities Illinois Commerce Commission (ICC)
  - i. Renewable Energy Access Plan (REAP)
  - ii. DOE collaborative
- c. Overarching duties & role of the study Illinois Environmental Protection Agency (IEPA)
  - i. Generator emissions tracking/management
- d. Current electric procurement & policy landscape in Illinois Illinois Power Agency (IPA)
  - i. Procurement Plans
  - ii. Policy Study
  - iii. Future procurement opportunities







## 4. Stakeholder Responses to Questions & Additional Comments (30 min)

- a. **Question 1**: Which variables are the highest priority to explore? Further, are there important policies or drivers missing that could help shape scenario development?
- b. **Question 2**: Which of the following drivers are most critical to explore in the resource adequacy modeling scenarios and why?
  - i. Extreme weather
  - ii. Demand growth
  - iii. Thermal retirements
  - iv. Transmission build and future needs
  - v. Generation resource diversity
  - vi. Out-of-state reliance on generation resources
  - vii. Some other driver not described above
- **c. Question 3**: What blind spots or gaps in the RA Study process do you worry might be overlooked or otherwise not addressed?
- 5. Closing & Next Steps (5 min)