



PUBLIC NOTICE

September 16, 2025

The Indiana Utility Regulatory Commission (Commission) is hosting the 2025 IRP Contemporary Issues Technical Conference virtually on Thursday, September 18, 2025, from 10:00 a.m. to 4:00 p.m. ET, via Microsoft Teams.

The agenda and the link to join the technical conference can be found attached and on the Commission's website at: <https://on.in.gov/IRPTechnicalConference>.



**Dana Kosco, Secretary of the Commission
Indiana Utility Regulatory Commission**



AGENDA

2025 IRP Contemporary Issues Technical Conference

Virtual Meeting (Microsoft Teams) | Thursday, September 18, 2025

10:00a – 10:05a	Introduction/Welcome Jim Huston, <i>Chairman</i> Indiana Utility Regulatory Commission
10:05a – 11:00a	Data Center Forecasting Stan Blackwell, <i>Director – Data Center Practice</i> Dominion Energy Virginia / North Carolina
11:00a – Noon	A Brief Review of MISO Reliability Based Demand Curve Implementation Andrew Taylor, <i>Manager, Resource Adequacy Implementation</i> Midcontinent Independent System Operators
Noon – 1:00p	Lunch Break
1:00p – 2:00p	Rethinking the Role of Capacity Expansion Modeling Derek Stenclik, <i>Founding Partner</i> Telos Energy, Inc.
2:00p – 3:00p	Practical Guidance and Considerations for Large Load Interconnections Kyle Thomas, P.E., <i>VP of Engineering & Compliance Services</i> Elevate Energy Consulting
3:00p – 4:00p	Coordination Across Planning Processes Grace Relf, <i>Policy Researcher III: Energy Analysis & Environmental Impacts Division</i> Lawrence Berkeley National Laboratory

Those interested in attending the 2025 IRP Technical Conference can do so using the information below. Audience members can ask questions in the chat box. Commission staff will then ask those questions to the presenters as they are received and as time allows.

- **Join by computer**
Click [here](https://on.in.gov/IRPTechnicalConference) or visit our website at: <https://on.in.gov/IRPTechnicalConference>.
- **Join by phone**
Phone number: 317-552-1674
Conference ID: 212 213 435#