Energy Diversification

ANGELA RAPP WEBER, COMMISSIONER, INDIANA UTILITY REGULATORY COMMISSION
Topics For Discussion

Introduction to IURC
IURC’s Energy Focus
Portfolio Diversification
Renewables in Indiana
IURC’s Energy Focus

1. Reliability
2. Resource Adequacy
3. Cost Effectiveness

The IURC’s goal is to ensure that the utilities provide adequate and reliable service at reasonable prices
Portfolio Diversification

Fuel/Generation Diversification

Hedging: procurement, price stability
Reliable Supply: source diversification and attainability
Renewables: alternative option

Portfolio diversification is necessary for the achievement of reliability, resource adequacy, and reasonable cost
Renewables in Indiana

The success of renewables in Indiana depends upon the cooperation and creativity of stakeholders

Statutes: Clean Energy Projects (Ind. Code ch. 8-1-8.8); Voluntary Clean Energy Portfolio Standard (Ind. Code ch. 8-1-37)

IURC Rules and Orders: Voluntary Clean Energy Portfolio Standard (170 IAC 17.1); Net Metering (170 IAC 4-4.2); Feed-In Tariffs (Orders); Interconnection (170 IAC 4-4.3); Power Purchases (Orders); Landfill Gas (Orders)
Renewables in Indiana Con’t.

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Utilities/other parties’ cooperation:

Voluntary Green Power Programs
Feed-In Tariff/NIPSCO, Cause No. 44393
Indiana Michigan Power Co. Solar Project, Cause No. 44511