

Inputs into the Consultation on IRP 2 Assumptions

Department of Energy

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idasa

Fair and reasonable administrative process

- Notice of opportunity to comment
- Timeframes and deadline
- Breadth and nature of consultations
- Impact of adverse effects and legitimate expectation
- Support for some affected parties
- Information made available
- Clarity about how submissions will be responded to

Demand Side Inputs

- Energy Efficiency
- Energy Conservation
- Demand Side Management
- Price Elasticity
- Demand forecast

Supply Side Inputs

- Disaggregate technologies
- Resource availability
 - Own generation
 - Nuclear Power
 - Renewables
 - Co-generation
 - Coal
- Levelised Energy Cost
 - Technology learning curves
- Generation Mix
 - An output of modelling rather than a pre-determined input
- Institutional capacity to implement various options

Social and Welfare Implications

- Universal access to electricity
- Labour impacts
- Economic impacts
- Health impacts

Clarity and coordination

- Transparent processes to revisit the plan to respond to new developments
- Adjust course and ensure coordination with parallel policy development efforts including:
 - Integrated Energy Plan
 - Renewable Energy White Paper
 - Climate Change Policy
 - Industrial Policy Action Plan
 - National Planning Commission and Economic Development
 - Rural Development Policy