

Process for Accepting New Generation into the ICAP Market

August 1, 2006 ICAP Working Group Meeting
For Discussion Only

Definitions

- What is New Generation ?
 - Brand New
 - Additional units to an existing facility
 - Re-powered
 - Mothballed
 - Long Term Cold Standby
 - Has not participated in the ICAP auction or certified bilateral transactions for more than two capability periods
 - SCRs that have new generation

Steps Currently Taken

- NYISO Registration Packet
- Operations incorporates in system model
- TO verifies metering and Operations verifies telemetering
- Attachment F (Agreement to Purchase/Sell)
- DMNC or Production Data except for Intermittents
 - If an ambient temperature affected unit - need the supporting documentation including temperature correction curves
 - Assign EFORd values for NERC class average or if no NERC value then the NYISO will determine the initial EFORd
 - If a resource is unable to perform to the level they claim on the DMNC then they will be assessed a penalty
 - Currently 7 Days prior

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New Process for New Generation

- Submission of DMNC tests or production data 14 calendar days prior to certification
 - Allows Market Monitoring to check the information before entry into the ICAP market
 - These changes do not apply to Special Case Resources unless they have generation supporting them

New SCR Registration

- Registration will require new SCRs to verify
 - The type of resource being registered
 - That hourly interval meters are currently installed, or provide a date when they will be installed
 - Additional details on their APMD calculation as needed
- Penalties if found to be in violation of registration or provided incorrect information