NYSRC RELIABILITY RULE DEFINITIONS AND COMPLIANCE RESPONSIBILITIES

Reliability Rules – Define standards for maintaining the reliability of the NYS Power System. Compliance with the Reliability Rules is required by the NYISO and all entities engaged in transactions in the NYS Power System (NYISO/NYSRC Agreement Section 2.1). Reliability Rules are developed in accordance with NERC, NPCC, FERC, PSC, and NRC standards, criteria, rules, and regulations, as provided in the NYSRC Agreement (NYISO/NYSRC Agreement Section 4.1). In practice, all NYSRC Reliability Rules are applicable to the NYISO, many of which also apply to one or more types of NY Market Participants.

Measurements – Define specific actions or system performance necessary by the NYISO and NY Market Participants to comply with the Reliability Rules. A measurement specifies the specific entity (NYISO or a type of NY Market Participant) that is responsible for meeting the measures of performance stated in the measurement. Only one type of entity is responsible for meeting the requirements of a particular measurement.

Compliance Monitoring – Compliance with the Reliability Rules is monitored by evaluating conformance with the requirements defined by their related measurement(s). The NYSRC monitors NYISO compliance with Reliability Rules, while the NYISO monitors NY Market Participant compliance with the Reliability Rules.

OVERVIEW