**Section 2:**

**NOGRR232 –Related to NPRR1093, Load Resource Participation in Non-Spinning Reserve**

This Nodal Operating Guide Revision Request (NOGRR) aligns the Nodal Operating Guide with revisions from NPRR1093 to allow Load Resources that are not Controllable Load Resources to provide Non-Spinning Reserve (Non-Spin) Ancillary Service.

**Revised Subsections: 2.3, 2.3.2.1 [effective upon system implementation]**

**Section 6 :**

**NOGRR223 – Add Phasor Measurement Recording Equipment Requirement to Modified Generating Facilities in Interconnection Process**

This Nodal Operating Guide Revision Request (NOGRR) adds the requirement to have phasor measurement recording equipment at existing facilities that have an aggregated generating capacity above 20 MVA at a single site following any modification that is described in paragraph (1)(b) of Planning Guide Section 5.1.1, Applicability, in order to enter the Generation Resource Interconnection or Change Request (GINR) process.

**Revised Subsection: 6.1.3.2**

**NOGRR227 – Add Phasor Measurement Recording Equipment Location for Main Power Transformer for Intermittent Renewable Resource (IRR)**

This Nodal Operating Guide Revision Request (NOGRR) allows for single phase current magnitude/angle data for an interconnected Intermittent Renewable Resource (IRR) over 20 MVA to be taken from either side of the main power transformer where turbines exist on a feeder(s) that were aggregated to two or more IRRs.

**Revised Subsection: 6.1.3.3**

**Administrative Changes:**

Non-substantive administrative changes were made such as spelling corrections, formatting, and correcting Section numbering and references.

**Revised Subsection: 6.1.3.2**