**Section 2:**

NPRR1164 – Black Start and Isochronous Control Capable Identification

This Nodal Protocol Revision Request (NPRR) requires that Resource Entities identify whether a physical Resource has the potential capability (even if unverified) to be called upon or used during a black start emergency or if it has the capability for isochronous control, and requires that Resource Entities and Transmission Service Providers (TSPs) identify if a breaker or switch has a Synchroscope or Synchronism Check Relay. This NPRR defines the terms Black Start Capable Resource, Isochronous Control Capable Resource, Synchroscope, and Synchronism Check Relay.

Revised Subsection: 2.1 [unboxed due to system implementation]

**Section 3:**

NPRR1164 – Black Start and Isochronous Control Capable Identification

*See Section 2 above.*

Revised Subsections: 3.10.7.1.3 and 3.14.2 [unboxed due to system implementation]

**Section 16:**

NPRR1184 – Update to Procedures for Managing Interest on Cash Collateral

This Nodal Protocol Revision Request (NPRR) clarifies ERCOT’s management of interest received by ERCOT and owed to Counter-Parties for posted Cash Collateral, and requires ERCOT to credit Counter-Party Collateral accounts for interest on a monthly basis, as opposed to the current annual process. Additionally, this NPRR requires ERCOT to report the interest calculation.

Revised Subsections: 16.11.3 and 16.11.4.7 [effective upon system implementation]