**Section 3:**

NPRR1111 – Related to SCR819, Improving IRR Control to Manage GTC Stability Limits

This Nodal Protocol Revision Request (NPRR) expands the use of the Security-Constrained Economic Dispatch (SCED) Base Point Below High Dispatch Limit (“SBBH”) flag to signify that ERCOT has instructed an Intermittent Renewable Resource (IRR) or Direct Current (DC)-Coupled Resources not to exceed its Base Point. These changes improve the control of IRRs in order to more efficiently manage Generic Transmission Constraint (GTC) stability limits. Additionally, the Base Point Deviation Charge threshold for IRRs is adjusted to encourage better SCED Base Point control.

Revised Subsections: 3.8.8 [unboxed due to system implementation]

**Section 6:**

NPRR1111 – Related to SCR819, Improving IRR Control to Manage GTC Stability Limits

*See Section 3 above.*

Revised Subsections: 6.5.7.4, 6.5.7.9, and 6.6.5.2, 6.6.5.5, and 6.6.5.6 [unboxed due to system implementation]

**Section 8:**

NPRR1111 – Related to SCR819, Improving IRR Control to Manage GTC Stability Limits

*See Section 3 above.*

Revised Subsection: 8.1.1.4.1 [unboxed due to system implementation]