**Section 2:**

NPRR1005 – Clarify Definition of Point of Interconnection (POI) and Add Definition Point of Interconnection Bus (POIB)

This Nodal Protocol Revision Request (NPRR): revises the definition of Point of Interconnection (POI) to refer to any physical location where a Generation Entity’s Facilities connect to a Transmission Service Provider’s (TSP’s) Facilities, and removes references to Load interconnections, since the only relevant Load connection points are those associated with the Generation Entity’s generators, which are included in the term “Generation Entity’s Facilities”; introduces the term “Point of Interconnection Bus (POIB)” to refer to the Electrical Bus in the substation that is closest to the Generation Resource’s POI, or any electrically equivalent Electrical Bus in that substation, for each TSP-owned substation to which the Generation Resource interconnects; changes POI to POIB throughout the Protocols in appropriate cases based on the above clarifications; removes the reference to POI in Section 2.1, Definitions, in the definition of Aggregate Generation Resource because having a common Generator Step-Up (GSU) transformer would aggregate output before the POI, and the generators’ separate outputs do not have separate POIs; clarifies Section 10.3.2.3, Generation Netting for ERCOT-Polled Settlement Meters, to specify that, at a given Generation Resource Facility, generation and associated Load must either be physically metered at each POI or Service Delivery Point, or loss-compensated to the applicable POI in accordance with Section 10.3.2.2, Loss Compensation of EPS Meter Data; adds NPRR917, Nodal Pricing for Settlement Only Distribution Generators (SODGs) and Settlement Only Transmission Generators (SOTGs), greyboxed language to Section 10.3.2.3 and removes the greybox, as there is no system implementation required for language in Section 10.3.2.3; and removes incorrect usage of POI from Section 23, Form K, Wide Area Network (WAN) Agreement.

Revised Subsections: 2.1 [unboxed due to system implementation]

**Section 3:**

NPRR1005 – Clarify Definition of Point of Interconnection (POI) and Add Definition Point of Interconnection Bus (POIB)

*See Section 2 above.*

Revised Subsections: 3.2.6.2.2, 3.10.3.1, 3.10.7.2, 3.10.7.3, 3.10.7.5.2, 3.15, 3.15.1, and 3.15.2 [unboxed due to system implementation]

**Section 6:**

NPRR1005 – Clarify Definition of Point of Interconnection (POI) and Add Definition Point of Interconnection Bus (POIB)

*See Section 2 above.*

Revised Subsection: 6.5.7.7 [unboxed due to system implementation]

**Section 10:**

NPRR1005 – Clarify Definition of Point of Interconnection (POI) and Add Definition Point of Interconnection Bus (POIB)

*See Section 2 above.*

Revised Subsection: 10.3.2.3 [unboxed due to system implementation]

**Section 22:**

NPRR1115 – Administrative Changes for February 1, 2022 Nodal Protocols - Update ERCOT Austin Office Address

This Administrative Nodal Protocol Revision Request (NPRR) updates forms and attachments in the Protocols to reflect the new ERCOT Austin address: 8000 Metropolis Drive (Building E), Suite 100, Austin, TX 78744.

Revised Attachments: A, B, D, and L

**Section 23:**

NPRR1005 – Clarify Definition of Point of Interconnection (POI) and Add Definition Point of Interconnection Bus (POIB)

*See Section 2 above.*

Revised Form: K [unboxed due to system implementation]

NPRR1115 – Administrative Changes for February 1, 2022 Nodal Protocols - Update ERCOT Austin Office Address

*See Section 22 above.*

Revised Forms: A, B, D, E, F, G, I, J, K, L, M, and N