



...to further augment the reliability of the bulk-power system...

ERAG Multiregional Modeling Working Group

Communication: PSSE V36 for 2027 Series (NERC Reliability Standard MOD-032)

Distribution Date: June 16, 2026

The President & CEOs of the four Regional Entities within the Eastern Interconnection (ReliabilityFirst, SERC, NPCC and MRO) developed and executed an agreement to form the Eastern Interconnection Reliability Assessment Group (ERAG)¹, which governs inter-regional transmission reliability assessment studies and model building activities. ERAG has been designated as the MOD-032 Designee under the NERC MOD-032 agreement for the Eastern Interconnection, authorizing ERAG to establish modeling data requirements and reporting procedures. The Multiregional Modeling Working Group (MMWG) was formed to coordinate the development of designated power flow and dynamics simulation base case models that simulate steady state and dynamic Bulk Electric System behavior of the Eastern Interconnection.

This notice is to inform you that during their March 2026 meeting, the MMWG voted to move to PSSE version 36 starting with the 2027 series cases. Please be advised that all data submitted under MOD-032 which are to be used to create the MMWG 2027 Series cases shall be in PSSE version 36 format.

If you have any questions or concerns, you can contact your regional representative.

MRO	Uttam Adhikari
NPCC	Shayan Rizvi
ReliabilityFirst Corporation	John Idzior
SERC	Paul Simoneaux

Thank you for your attention to this matter.

John Idzior
ReliabilityFirst Corporation
ERAG Chair

¹ <https://www.rfirst.org/eastern-interconnection-reliability-assessment-group/>