

Transient Security Assessment Tool (TSAT) Data Requirement Update

ERCOT Operation Stability Analysis

June 2, 2022 ROS Meeting

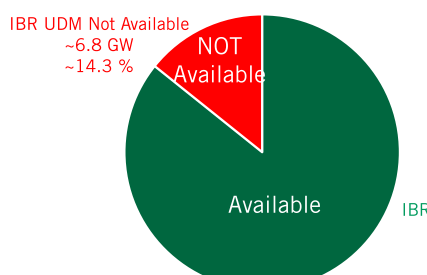
IBR Model Availability in TSAT

Models for Inverter-Based Resources (wind, solar, battery)
 often use user-defined code (those user-defined models
 submitted for PSSE)

	Model Submission	Model Accepted	REs need to update the models
Initial model Submission by			
1/31/2022	435	401	34
Initial model submission after			
1/31/2022	5	1	4
No model submission	27	0	0
Total	467	402	38

16 REs with 27 IBRs have still not provided models

IBR Model Availability in TSAT



All 19 REs with 38
IBRs were informed by
ERCOT about the
model deficiency and
model update

IBR Generic & UDM Available ~41 GW ~85.7 %



Status Update

- Based on the available TSAT models, ERCOT is assessing which GTCs may be eligible for ERCOT to calculate GTLs using TSAT.
- In the ERCOT EMS environment, TSAT models are identified by equipment name which is available in the TSAT model library. It was found that some TSAT UDMs developed by third party cannot support this feature. may require improvements. ERCOT has informed the Resource Entities (REs) to update this feature.
- ERCOT continues to review the REs submitted models and also is currently in the process to incorporate and test all the approved models into the study cases.



Appendix



RRGRR021 TSAT Requirement

- Effective August 1, 2020, Resource Entities for all existing and new Generation Resource or Settlement Only Generator (SOG), including a storage device are required to submit TSAT dynamic models for the ERCOT operations model
- Resource Entities with IRRs that have PSSE user-defined models are required to review these models and submit TSAT user-defined dynamic models
- TSPs are required to review the PSSE user-defined models for existing transmission equipment (dynamic reactive devices etc.) and submit TSAT user-defined dynamic models



TSAT User-Defined models

- Generation Resources or SOGs, including a storage device that have provided a user-defined planning model (in PSSE) are required to provide the same user-defined model for TSAT operations model
- Generic TSAT models are NOT acceptable where GRs have submitted user-defined models for planning model (PSSE)
- Both planning (PSSE) and operations (TSAT) user-defined model should use (read) the same dynamic model parameters (dynamic data format dyr file)



RRGRR021 Timeline

- ERCOT announced at the March 4, 2021, ROS meeting that it would refrain from reporting non-compliance with the TSAT model submission requirement to the Public Utility Commission until November 1, 2021.
- On October 1, 2021, ERCOT sent an email to each impacted RE and provided the status with respect to their Generation Resource(s) and/or SOG(s) for TSAT model requirement.
- On November 3, 2021, ERCOT started reporting noncompliance with the RRGRR021 TSAT model submission requirement to the Public Utility Commission.



Questions?

