

2024 ITP Short-Circuit Model Information - Pass 1 Trial 1

- **Action Required**

SPP staff is requesting feedback on the 2024 ITP Short-Circuit models – [Pass 1 Trial 1](#). The models are being built using PSS®E version 35.3.

As a reminder, a year 2 summer peak model will be used for the 2024 ITP short-circuit assessment in consideration of NERC Standard TPL-001. ITP needs will be identified from this Short-Circuit model.

The 2023 series MDAG and 2024 ITP models are being built in parallel; however, the models will be posted separately. Please refer to the model build schedule located on the SPP corporate website under the MDWG page ([2023 Series MDAG and 2024 ITP Powerflow and Short Circuit Model Build](#)) for deadlines and milestones.

- **Entities Required to Provide Feedback:**

All interested stakeholders, primarily TWG and MDAG stakeholders

- Data Submitters should review the models to ensure that all submitted updates were implemented correctly. SPP staff should be notified of any discrepancies in a timely fashion.
- If there are any facility exceptions that need to be considered in the exceptions file, please provide updates.
- DocuCheck provides a list of values that are outside of tolerance or are in error, please review and provide updates.
- If there are updates to the list of facilities that should not be online for the max fault scenario, please provide updates for that file.
- Sequence data changes should be provided via SPP Model On Demand (MOD). For non-MOD or PSSE users updates can be uploaded to [GlobalScape](#) at the following directory:
 - ***ITP → ITP → NCD (CEII, RSD) → NDA → 2024 ITP → Short Circuit Models → Pass 1 Trial 1 → Member Feedback***

Any questions, feedback, updates and/or corrections can be sent to SPPEngineeringModeling@spp.org

- **Due Date and Method of Submittal**

Please provide topology updates by **Friday, September 30th, 2022** through **MOD**. For any questions or feedback, please submit those by **Friday, September 30th, 2022** through the SPP Request Management System (**RMS**) using the “Submit Information” Request Template with Subtype 1 as “Integrated Transmission Planning (ITP)” and Subtype 2 as “Data Submission”. If there are no changes to submit, please send an email to SPPEngineeringModeling@spp.org stating that there are no changes that will be submitted to SPP for this model build pass.

- **Changes from Last Pass**

- N/A

- Material Disclaimer**
 CONTAINS CONFIDENTIAL AND PROTECTED MATERIAL NOT AVAILABLE TO COMPETITIVE DUTY PERSONNEL
 – DO NOT RELEASE

- File location on [GlobalScape](#)**

For users who have signed an SPP non-competitive duty NDA:

This file can be found on GlobalScape under: ITP → ITP → NCD (CEII, RSD) → NDA → 2024 ITP → Short Circuit Models in the “[Pass 1 Trial 1](#)” folder.

File Name	Description
2024 ITP SC Pass 1 Trial 1 Sav.zip	Short-circuit models in PSSE version 35.3
2024 ITP SC Pass 1 Trial 1 Raw & Seq.zip	Short-circuit models in raw and seq format
Max_Fault_Offline_Facilities_ITP.zip	Facilities that should not be online for the max fault scenario
2024 ITP SC Pass 1 Trial 1 DocuCode.zip	List of possible errors that need reviewing
2022MDWGAF_Exception_Template_File_for_PF_SC.xlsx	Exceptions list for Powerflow and Short Circuit
Preliminary Fault Currents.zip	Preliminary bus-fault and line-outs results

- Helpful Links and Access**

If you do not already have access to these documents in [GlobalScape](#), see the instructions for [confidentiality agreements](#) and submit the appropriate form via [RMS](#) using the “GlobalScape Access Request” Request Template. Other helpful links can be found on [SPP.org](#).