

2022 ITP Short-Circuit Models Information – *Final Approved*

- **Action Required**
 MRES brought to Staff’s attention a model correction associated with the proposed final models for MRES’ facilities. SPP has posted the final 2022 ITP Short-Circuit models with the updated MRES correction to [GlobalScape](#) for stakeholder reference and information.
- **Entities Required to Provide Feedback:**
 All interested stakeholders, primarily TWG and MDWG stakeholders
- **Due Date and Method of Submittal**
 N/A
- **Changes from Last Pass**
 The MRES facility model correction is incorporated in the approved final.
- **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 → 2022 ITP → Short Circuit Models in the “[Approved Final](#)” folder.

File Name	Description
2022 ITP BR Short Circuit Final Approved Models	Short-circuit models updated with MRES facility model correction

- **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 “Initiate a System Access Action” **Request Template**, “Access” **Request Type**, and “GlobalScape File Sharing (Maps, Models, Cases, etc)/SPPDocushare / Engineering / TCR Map / Models” **SubType1**. [GlobalScape](#) frequently asked questions can be found in [Knowledgebase Article 686](#). Other helpful links can be found on [SPP.org](#).