

## 2021 ITP 69kV Contingencies for Assessments Request

- Action Required**

SPP Staff is requesting stakeholders to submit 69 kV contingencies, monitored elements, or mon/con pairs for staff consideration to be included in the 2021 ITP Constraint Assessment and Market Powerflow Needs Assessment. This request is in concurrence with the ITP Manual section 2.2.3.2 and section 4.2.2. All submittals must be accompanied by justification to be included in the 2021 ITP Constraint Assessment and Market Powerflow Needs Assessment. Permanent and temporary 69kV flowgates as identified in SPP Operations will be included as flowgates in the 2021 ITP Assessments. The request form have been posted to [GlobalScape](#).

	P0, P1, P2.1	
	Monitored Element	Contingent Element
Reference Case Year 2 Peak	100 kV+ with select 69 kV facilities	100 kV+ with select 69 kV facilities
Reference Case Year 2 Off-Peak		
Reference Case Year 5 Peak		
Reference Case Year 5 Off-Peak		
Reference Case Year 10 Peak	100 kV+	100 kV+
Reference Case Year 10 Off-Peak		
F <sub>x</sub> Year 5 Peak		
F <sub>x</sub> Year 5 Off-Peak		
F <sub>x</sub> Year 10 Peak		
F <sub>x</sub> Year 10 Off-Peak		

*Table 6: NERC Standard TPL-001 Planning Events as Monitored and Contingent Elements  
ITP Manual v2.8 – Section 4.2.2 Market Powerflow Model (page 30)*

Please provide all applicable modeling data in the provided Excel template in order to facilitate staff implementation of constraints and AC contingency analysis. SPP Staff is available to answer any questions regarding this data request.

- Entities Required to Provide Feedback**

All interested stakeholders

- Due Date and Method of Submittal**

Please submit any 69kV Contingency requests and justification to SPP Staff by **Friday, February 26, 2021**.

- **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:*

These files can be found on GlobalScape under: ITP → ITP → NCD (CEII, RSD) → NDA → 2021 ITP → in the “[Constraint Assessment Review](#)” folder.

File Name	Description
2021 ITP 69kV Constraint Request Form.xlsx	Template for submitting 69kV Constraints for use in the 2021 ITP Study. Includes the permanent 69kV flowgates currently identified in SPP Operations.

- **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” Quick Pick. Other helpful links can be found on [SPP.org](#).