

## 2020 ITP Market Powerflow Models (MPM) – Final Information

- **Action Required**

SPP has posted the Final 2020 ITP MPMs to [GlobalScape](#) for stakeholder review and approval. **SPP will solicit a motion from TWG at the February 4-5, 2020 meeting to approve the updates to the final 2020 ITP MPMs.**

As a reminder, the following models will be utilized in the 2020 ITP:

- 2022 Future 1 Market Powerflow On-Peak and Off-Peak models
- 2025 Future 1 and Future 2 Market Powerflow On-Peak and Off-Peak models
- 2030 Future 1 and Future 2 Market Powerflow On-Peak and Off-Peak models

- **Entities Required to Provide Feedback**

All interested stakeholders, TWG members

- **Due Date and Method of Submittal**

**SPP will solicit a vote for approval of the final MPMs at the TWG February 4-5, 2020 meeting.** Please review and provide any feedback via the SPP Request Management System ([RMS](#)) under the “ITP-Data Submission” Quick Pick.

- **Changes from Last Pass**

Reactive Device Setting adjustments received by SPP were applied to the applicable MPMs

Impedance and line length update for the Castro County – Bethel 115 kV line

- **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 → 2020 ITP → 2020 ITP Market Powerflow Models → in the “[2020 ITP MPM – Final](#)” folder.

File Name	Description
2020 ITP MPM-Final Raw V33.zip	Models in .RAW file format
2020 ITP MPM-Final Sav V33.zip	Models in .SAV file format
2020 ITP MPM-Final Docucheck.xlsx	SPP Docucheck

- **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](#).