

## Combined 2018 ITP Near-Term (“ITPNT”) Final Models Posting 2018 ITPNT S0/S5/Base Reliability (BR)/SPP Balancing Authority (SPP BA) – Final

The 2018 ITPNT SPP BA Final powerflow models and supplemental data have been posted to TrueShare. The 2018 ITPNT S0/S5/BR/BA Final powerflow models **without the Roundup-Kummer Ridge 345kV line** have also been posted to TrueShare.

**TWG members will vote to finalize all 2018 ITPNT models using their standard email voting protocol which allows for three (3) days to cast the vote once a motion and second have been made.**

As a reminder, instructions for accessing the model information can be found on the SPP website [here](#).

The Final 2018 ITPNT Powerflow Models can be found on TrueShare under “Integrated Transmission Planning – Confidential and Protected Material and/or Critical Energy Infrastructure Information-Do Not Release → 2018 ITPNT” in the “[2018 ITPNT Powerflow Models Final](#)” folder.

The Final 2018 ITPNT SPP BA Models will be found on TrueShare under “Integrated Transmission Planning – Confidential and Protected Material and/or Critical Energy Infrastructure Information-Do Not Release → 2018 ITPNT” in the “[2018 ITPNT SPP BA Models Final](#)” folder.

### FILE Information

*Final SPP BA Dispatch files:*

File Name	Description
2018 ITPNT Final SPP BA Sav V33.zip	Models in .SAV file PSSE 33 format
2018 ITPNT Final SPP BA Raw V33.zip	Models in .RAW file PSSE 33 format
2018 ITPNT Final SPP BA DocuCode.xlsx	SPP DocuCode
2018ITPNT_BA_Flowgates_Final_Summer.mon 2018ITPNT_BA_Flowgates_Final_Summer_19S.mon 2018ITPNT_BA_Flowgates_Final_Winter_Light.mon	Monitored Element Files used to constrain the Security Constrained Economic Dispatch of each SPP BA model (Final 2018 ITPNT SPP BA Constraints)
18ITPNT BA Final Constraints.xlsx	Constraints added for SCED dispatch

*Final SPP BA Dispatch Files without Kummer Ridge – Round Up 345 kV:*

File Name	Description
2018 ITPNT Final SPP BA Sav V33 - KummerRidge.zip	Models in .SAV file PSSE 33 format without Kummer Ridge - Round Up 345 kV
2018 ITPNT Final SPP BA Raw v33 - KummerRidge.zip	Models in .RAW file PSSE 33 format without Kummer Ridge - Round Up 345 kV
2018 ITPNT Final SPP BA DocuCode - KummerRidge.xlsx	SPP DocuCode without Kummer Ridge - Round Up 345 kV

2018 ITPNT Final Files without Kummer Ridge – Round Up 345 kV:

File Name	Description
2018 ITPNT Kummer Ridge Sav Cases V33.zip	Models without Kummer Ridge - Round Up 345 kV in .SAV file format
Kummer Ridge Re-Evaluation Docucheck.zip	SPP DocuCode without Kummer Ridge - Round Up 345 kV
Kummer Ridge Re-Evaluation2018IPTNT Xactions.zip	Transactions included in models without Kummer Ridge - Round Up 345 kV

**Helpful Links**

- [Transmission Owner Selection Process \(formerly Order 1000\) home page](#)
  - [Order 1000 Documents](#)
  - [Detailed Project Proposal \(DPP\) page](#)
- [SPP Transmission Planning Page](#)
  - All notice postings previously on the SPP.org home page are now on this page
  - ITP Postings (formerly in Order 1000 Documents folder) [here](#)
- SPP Request Management System ([SPP RMS](#)) is the preferred method for inquiries and data submissions. Click on this link and then “Register Now” if you are not already registered.
  - Quick Picks to use in RMS:
    - **“ITP-DPP Submittal”** Quick Pick for DPP submissions
    - **“Request TrueShare Access”** Quick Pick for access to TrueShare for models
    - **“ITP – Modeling”** Quick Pick for input regarding modeling
    - **“ITP – Project Inquiry”** Quick Pick for questions/comments regarding projects
- [SPP RMS](#) is the preferred method for receiving all inquiries and solution submittals.