

2015 ITP Near-Term Approved Models Posted

The Approved power flow models for the 2015 ITP Near-Term analysis have been posted to TrueShare. The final needs assessment and DPP open response window will open on June 30, 2014, at 12:01 a.m. For more information, refer to the “Helpful Links” section below.

Model Changes from Final to Approved:

- 1) Fremont generation correction for 2014S only. This change was submitted during the Pass 2 build and SPP staff had to make a correction to properly implement in the final pass.
- 2) Blackhawk Unit #2 switched to online for 2015L Scenario 5 only.
- 3) OKLU – TUCO 345 kV rating change from 639 MVA to 1000 MVA.

The idevs applied from the Final pass to the Approved set are included in the Trueshare folder.

Power flow Modeling Data:

FILE	DESCRIPTION
2015ITPPFINAL-14SP0.sav	2014 Summer Peak Scenario “0”
2015ITPPFINAL-14SP5.sav	2014 Summer Peak Scenario “5”
2015ITPPFINAL-14WP0.sav	2014 Winter Peak Scenario “0”
2015ITPPFINAL-14WP5.sav	2014 Winter Peak Scenario “5”
2015ITPPFINAL-15G0.sav	2015 Spring Scenario “0”
2015ITPPFINAL-15G5.sav	2015 Spring Scenario “5”
2015ITPPFINAL-15L0.sav	2015 Light Load Scenario “0”
2015ITPPFINAL-15L5.sav	2015 Light Load Scenario “5”
2015ITPPFINAL-15SP0.sav	2015 Summer Peak Scenario “0”
2015ITPPFINAL-15SP5.sav	2015 Summer Peak Scenario “5”
2015ITPPFINAL-15WP0.sav	2015 Winter Peak Scenario “0”
2015ITPPFINAL-15WP5.sav	2015 Winter Peak Scenario “5”
2015ITPPFINAL-16SP0.sav	2016 Summer Peak Scenario “0”
2015ITPPFINAL-16SP5.sav	2016 Summer Peak Scenario “5”
2015ITPPFINAL-16WP0.sav	2016 Winter Peak Scenario “0”
2015ITPPFINAL-16WP5.sav	2016 Winter Peak Scenario “5”
2015ITPPFINAL-20L0.sav	2020 Light Load Scenario “0”
2015ITPPFINAL-20L5.sav	2020 Light Load Scenario “5”
2015ITPPFINAL-20SP0.sav	2020 Summer Peak Scenario “0”
2015ITPPFINAL-20SP5.sav	2020 Summer Peak Scenario “5”
2015ITPPFINAL-20WP0.sav	2020 Winter Peak Scenario “0”
2015ITPPFINAL-20WP5.sav	2020 Winter Peak Scenario “5”
2015ITPPFINAL-25SP0.sav	2025 Summer Peak Scenario “0”



2015ITPFINAL-25SP5.sav	2025 Summer Peak Scenario "5"
2015ITPFINAL-25WP0.sav	2025 Winter Peak Scenario "0"
2015ITPFINAL-25WP5.sav	2025 Winter Peak Scenario "5"

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

The models and supporting documents can be found on the TrueShare under "Integrated Transmission Planning—Confidential and Protected Material and or Critical Energy Infrastructure Information-Do Not Release → 2015 ITPNT → 2015 ITPNT Powerflow Models Final."

Helpful Links

- [Order 1000 Home Page](#)
 - [Order 1000 Documents](#)
 - [Order 1000 Summit \(Q&A\)](#)
- [Detailed Project Proposal \(DPP\) Page](#)
- [2015 ITP10 Needs Assessment](#) information
- All DPPs submitted through [SPP RMS](#). Click on this link and then "Register Now" if you are not already registered.