

2015 ITP Near-Term Final Models Posted

The [FINAL](#) power flow models for the 2015 ITP Near-Term analysis have been posted to TrueShare.

Power flow Modeling Data:

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