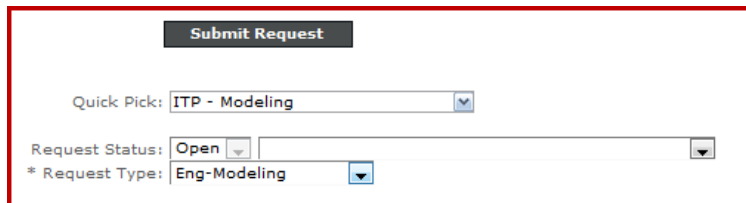


## 2015 ITP Near-Term Preliminary CBA Scenario Models Posted

In order to account for the impacts of the Integrated Marketplace on the SPP footprint, a Consolidated Balancing Authority (CBA scenario) model will be developed as part of the 2015 ITPNT Assessment. For more information about this CBA Scenario, see the [2015 ITPNT Scope](#) document.

Please review the posted models and provide any feedback by **Thursday, August 28, 2014**. SPP staff will also be conducting our own review during this time. All model feedback should be submitted through the [SPP Request Management System \(RMS\)](#), using the “ITP – Modeling” Quick Pick:



For more information on RMS, contact [SPP Customer Relations](#).

The *preliminary* powerflow models and supplemental data for the 2015 ITP Near-Term CBA Scenario models have been posted to [TrueShare](#). For more information, refer to the “Helpful Links” section below.

CBA dispatch notes:

- 1) SCUC/SCED dispatch was applied to only the SPP footprint treating SPP as a Consolidated Balancing Authority.
- 2) Solved with interchange disabled.
- 3) WAPA was included in the SPP footprint.

Files included in the posting:

FILE	DESCRIPTION
2015ITPFINAL-15L0_CBA.sav	2015 Light Peak Scenario “0” – CBA dispatched
2015ITPFINAL-15SP0_CBA.sav	2015 Summer Peak Scenario “0” – CBA dispatched
2015ITPFINAL-16SP0_CBA.sav	2016 Summer Peak Scenario “0” – CBA dispatched
2015ITPFINAL-20L0_CBA.sav	2020 Light Peak Scenario “0” – CBA dispatched
2015ITPFINAL-20SP0_CBA.sav	2020 Summer Peak Scenario “0” – CBA dispatched
2015 ITPNT CBA ACCC OVERLOADS.xlsx	Workbook Compares S0 and CBA overloads
2015 ITPNT CBA ACCC VOLTAGE.xlsx	Workbook Compares S0 and CBA Voltage issues
CBA_Model_Checks.xlsx	Workbook Compares S0 and CBA Generation
2015 ITP NT CBA Model Development Notes.docx	Notes regarding the CBA model build
2015 CBA - 2015L Event file.eve	Promod Event File used to constrain the CBA dispatch
2015 CBA - 2015S Event file.eve	Promod Event File used to constrain the CBA dispatch
2015 CBA - 2016S Event file.eve	Promod Event File used to constrain the CBA dispatch
2015 CBA - 2020L Event file.eve	Promod Event File used to constrain the CBA dispatch
2015 CBA - 2020S Event file.eve	Promod Event File used to constrain the CBA dispatch

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



The models and supplemental files can be found under ““Integrated Transmission Planning—Confidential and Protected Material and or Critical Energy Infrastructure Information-Do Not Release → 2015 ITPNT → 2015 CBA Model.” This data is available to anyone with an executed non-Competitive SPP Non-Disclosure Agreement. Please treat this data as Confidential and Protected Material and Critical Energy Infrastructure Information.

#### Helpful Links

- [SPP Transmission Planning page](#)
- [Order 1000 Home Page](#)
  - [Order 1000 Documents](#)
  - [Detailed Project Proposal \(DPP\) page](#)
- [2015 ITP Near-Term Needs Assessment](#) information
- [2015 ITP Near-Term Additional Needs Assessment](#) information
- All DPPs submitted through [SPP RMS](#). Click on this link and then “Register Now” if you are not already registered.
  - [DPP Submittal Form - updated](#)