



2015 ITP Near-Term CBA Revised Constraint Assessment Posted

As part of the 2015 ITP Near-Term Assessment, SPP received feedback and is now posting the revised Constraint Assessment for each CBA Scenario. The Assessment identifies constraints to include for each seasonal CBA SCED/SCUC dispatch in addition to the NERC Book of Flowgates. For more information about this CBA Scenario, see the [2015 ITPNT Scope](#) document.

In accordance with the approved Email Voting Protocol, the TWG vote will open September 12, 2014 @ 8:00 am, and conclude at close of business September 16, 2014.

The 2015 ITP Near-Term CBA dates can be found [here](#).

Revised spreadsheets identifying additional constraints for each 2015 ITP Near-Term CBA Scenario have been posted to [TrueShare](#). Changes are highlighted yellow in each spreadsheet and a summary of changes for each season is shown in the Description column below. For more information, refer to the “Helpful Links” section below.

Files included in the posting:

| FILE | DESCRIPTION |
|--|--|
| 2015L CBA - Additional Constraints_R1.xlsx | 2015 Light Peak CBA additional constraints – No changes |
| 2015S CBA - Additional Constraints_R1.xlsx | 2015 Summer Peak CBA additional constraints – Added 2 constraints |
| 2016S CBA - Additional Constraints_R1.xlsx | 2016 Summer Peak CBA additional constraints – Added 2 constraints and removed 2 constraints |
| 2020L CBA - Additional Constraints_R1.xlsx | 2020 Light Peak CBA additional constraints – No changes |
| 2020S CBA - Additional Constraints_R1.xlsx | 2020 Summer Peak CBA additional constraints – Added 2 constraints |

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

The Constraint Assessment 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→ Constraint Assessment.” 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.

All 2015 ITP Near-Term CBA Scenario model and/or Constraint Assessment feedback should be submitted through the [SPP Request Management System \(RMS\)](#), using the “**ITP – Modeling**” Quick Pick:

Submit Request

Quick Pick:

Request Status:

* Request Type:

For more information, feel free to contact Sherri Maxey or [SPP Customer Relations](#) if your questions are related to RMS.

Helpful Links

- [SPP Transmission Planning page](#)
- [Order 1000 Home Page](#)
 - [Order 1000 Documents](#)
 - [Detailed Project Proposal \(DPP\) page](#)
- [SPP Request Management System \(RMS\)](#)