

2023 ITP Economic Generation and Load Reviews – Final Approval

- **Action Required**

The 2023 Integrated Transmission Planning Assessment (ITP) Generation and Load Review workbooks have been posted. SPP Staff is requesting review of generation parameters and load data utilized in the 2023 ITP market models. Stakeholder focus should be reviewing the Generation and Load Review workbooks to ensure stakeholder edits and ESGW approved Future assumptions have been incorporated correctly into the posted Generation and Load Review workbooks. Late data submissions will be considered under [ITP Manual](#) Section 10.3.

Model data updates may occur after TWG approves the 2023 ITP Initial Final Base Reliability (BR) per the ITP Manual Section 10.3 process. Applicable 2023 ITP BR Powerflow updates that are under TWG purview will be incorporated into the 2023 ITP Generation and Load Review workbooks without seeking further ESGW approval of the 2023 ITP Generation and Load Review workbooks.

SPP staff will be requesting approval of the 2023 ITP Load and Generation Reviews from ESGW via email on March 18, 2022.

- **Entities Required to Provide Feedback:**

All interested stakeholders, primarily ESGW, TWG, and MDAG members

- **Due Date and Method of Submittal**

Please review the posted files prior to **Wednesday, March 18, 2022**. If there are questions or concerns please submit them through **RMS** using the “Submit Information” **Quick Pick** and “Integrated Transmission Planning (ITP)/Data Submission” **SubType1**.

- **Changes from Last Pass**

- Stakeholder edits from Pass 2 have been incorporated
- Workbooks have been refreshed with 2023 ITP Base Reliability Initial Final models

- **Material Disclaimer**

CONTAINS CONFIDENTIAL AND PROTECTED MATERIAL NOT AVAILABLE TO COMPETITIVE DUTY PERSONNEL – DO NOT RELEASE

- **File location on [GlobalScape](#)**

For users who have signed an SPP non-competitive duty NDA, ABB NDA, and license ABB nodal simulation ready software:

These files can be found on [GlobalScape](#) under: *ITP* → *ITP* → *NCD (CEII, RSD)* → *License_NDA* → *2023 ITP*

File Name	Description
2023 ITP Internal Generator Data Review_20220310.xlsx	Generation Data – Final

File Name	Description
2023 ITP Economic Load Data Review_20220310.xlsx	Load Data – Final

For users who have signed an SPP non-competitive duty NDA and ABB NDA:

These files can be found on [GlobalScape](#) under: *ITP → ITP → NCD (CEII, RSD) → ABBNDA_NDA → 2023 ITP*

File Name	Description
2023 ITP Internal Generator Data Review_20220310.xlsx	Generation Data – Final
2023 ITP Economic Load Data Review_20220310.xlsx	Load Data – Final

For users who have signed an SPP non-competitive duty NDA:

These files can be found on [GlobalScape](#) under: *ITP → ITP → NCD (CEII, RSD) → NDA → 2023 ITP*

File Name	Description
2023 ITP Economic Load Data Review_20220310.xlsx	Load Data – Final

For users who have signed an SPP competitive duty NDA and ABB NDA:

These files can be found on [GlobalScape](#) under: *ITP → ITP → CD (CEII, RSD) → ABBNDA_NDA → 2023 ITP*

File Name	Description
2023 ITP Economic Load Data Review_20220310.xlsx	Load Data – Final

Note: The final 2022 ITP Generation and Load Reviews are located in similar locations on [GlobalScape](#) in the 2022 ITP folders (e.g., *ITP → ITP → NCD (CEII, RSD) → NDA → 2022 ITP*).

- Helpful Links and Access**

If you do not already have access to these documents in [GlobalScape](#), see the instructions for [confidentiality agreements](#) and submit the appropriate form via [RMS](#) using the “Initiate a System Access Action” **Request Template** and “Globalscape File Sharing (Maps, Models, Cases, etc)/SPPDocuShare / Engineering / TCR Map / Models” **SubType1**. [GlobalScape](#) frequently asked questions can be found in [Knowledgebase Article 686](#). Other helpful links can be found on [SPP.org](#).