

2026 ITP Economic Generation and Load Review – Pass 1

- **Action Required**

SPP Staff is requesting a review of generation parameters and load data utilized in the 2026 ITP Market Economic models. Reviewers should read the “Instructions” tab in each workbook for background data, source information, and instructions on updating data. Please submit all changes by **Friday, October 4, 2024**, through the SPP Request Management System ([RMS](#)) using the steps described in the Due Date and Method of Submittal section below.

This is the first of three (3) passes to review the datasets. The Final Pass will be utilized to make minor adjustments to the workbooks before incorporating into 2026 ITP Market Economic models.

The projected generation and load review schedule is:

Pass 1: September 23 – October 4, 2024

Pass 2: January 13 – January 24, 2025

Final Pass: March 10 – March 14, 2025

Note: Powerflow information for Pass 1 of the generation and load review originates from Pass 2 of the 2026 ITP Base Reliability Powerflow models.

- **Entities Required to Provide Feedback:**

All interested stakeholders, primarily TWG, ESWG, and MDAG stakeholders.

- **Due Date and Method of Submittal**

Please provide updates by **Friday, October 4, 2024**, via the [SPP Request Management System \(RMS\)](#), using the “Submit Information” **Request Template**, “Integrated Transmission Planning (ITP)” **Subtype 1**, and “Data Submission” **Subtype 2**.

- **Notes**

- Curtailment Prices
 - This tab will be posted using the 2025 ITP methodology. This is subject to change due to the 2026 ITP Scope not being finalized.
- Fleet PPAs
 - SPP plans to review the Fleet PPA tab in the Generation Review workbook between Pass 1 and Pass 2.
- Must-Run Units
 - Please review and submit exceptions for Must Run designations by the **October 4, 2024**. Exceptions will be reviewed with ESWG at the December 12-13, 2024 meeting if applicable.
 - Must-run designations that are posted in Pass 1 are subject to change due to the 2026 ITP Scope not being finalized.

- **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, HITACHI NDA, and license HITACHI nodal simulation ready software:

These files can be found on [GlobalScape](#) under: *ITP → ITP → NCD (CEII, RSD) → License_NDA → 2026 ITP*

File Name	Description
2026 ITP Economic Generation Data Review_20240923.xlsx	Generation Data – Pass 1
2026 ITP Economic Load Data Review_20240923.xlsx	Load Data – Pass 1

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

These files can be found on [GlobalScape](#) under: *ITP → ITP → NCD (CEII, RSD) → HITACHI_NDA → 2026 ITP*

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

These files can be found on [GlobalScape](#) under: *ITP → ITP → CD (CEII) → HITACHI_NDA → 2026 ITP*

File Name	Description
2026 ITP Economic Load Data Review_20240923.xlsx	Load Data – Pass 1

- **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**, “Access” **Request Type**, and “Globalscape File Sharing” **SubType 1** “Add User” **SubType 2** “SPPDocushare / Engineering / TCR Models” **SubType 3**. [GlobalScape](#) frequently asked questions can be found in [Knowledgebase Article 686](#). Other helpful links can be found on [SPP.org](#).