

## 2025 ITP Economic Load Review – Future 2 Spot Load

- **Action Required**

SPP Staff is requesting review of the Future 2 Spot load data to be utilized in the 2025 ITP Market Economic models. Please ensure that SPP incorporated stakeholder survey results correctly into the posted Load Review workbook, which will be used as inputs for the 2025 ITP milestones. Late data submissions will be considered under ITP Manual Section 10.3.

Model data updates may occur after TWG approves the 2025 ITP Initial Final Base Reliability (BR) Powerflow Models in accordance with the ITP Manual Section 10.3 process. Applicable 2025 ITP BR Powerflow updates that are under TWG purview will be incorporated into the 2025 ITP Generation and Load Review workbooks without seeking further ESWG approval of the 2025 ITP Generation and Load Review workbooks. SPP will not post updated workbooks unless requested by stakeholders.

**SPP staff will request approval on Thursday, June 27, 2024, at the ESWG meeting for the 2025 ITP Economic Load Review “F2 Spot Load” data.**

- **Entities Required to Provide Feedback:**

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

- **Due Date and Method of Submittal**

Please provide comments by **Friday, June 21, 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**.

- **Changes from Final Pass**

- Incorporated Future 2 Spot Load survey results into the Load Review workbook
  - Includes addition of the following tabs in the workbook
    - PSSE-PROMOD Load Mapping F2
      - Includes Spot Load survey amounts
    - F2 Peak Load
      - Updated Y5, Y10 load amounts for spot load survey participants
      - Updated interpolation amounts between Y5 and Y10, and updated forecast amounts after Y10
    - F1vF2 Peak Load
      - Comparison between Peak Load and F2 Peak Load tabs for Years 5 and 10

- **Notes**

- SPP is requesting review of the three additional tabs stated under the “Changes from Final Pass” section above
- Link to April ESWG meeting materials containing F2 Spot Load presentation

- <https://spp.org/spp-documents-filings/?id=19028>
  - ESWG meeting Materials 20240425 zip file – Item 5B “F2 Spot Loads”

- **Material Disclaimer**

CONTAINS CONFIDENTIAL AND PROTECTED MATERIAL NOT AVAILABLE TO COMPETITIVE DUTY PERSONNEL – DO NOT RELEASE NOR SHARE THIS MATERIAL with any person or entity who has not executed a Confidentiality Agreement or who is ineligible to receive confidential and protected material (such as a Competitive Duty Personnel).

- **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 → 2025 ITP*

File Name	Description
2025 ITP Economic Load Data Review_20240617.xlsx	Load Data – Future 2 Spot Load Survey

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 → 2025 ITP*

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- **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](#).