

## 2024 ITP Renewable Policy Review and Resource Plan Phase 1 Posting

- **Action Required**

The 2024 ITP Renewable Policy Review and Resource Plan Phase 1 workbooks have been posted to [GlobalScape](#). SPP staff will seek **re-approval** of the Renewable Policy Review and Resource Plan Phase 1 at the ESWG meeting on **May 3, 2023**. As the workbooks contain resource-specific data, they will be posted to [GlobalScape](#) and not displayed during the ESWG meeting. We ask that stakeholders please download and review these workbooks prior to the meeting. There will be a presentation for these items included with the meeting materials posted.

- **Entities Required to Provide Feedback**

All interested stakeholders, primarily ESWG members

- **Due Date and Method of Submittal**

Please review the posted files and provide any feedback prior to **Wednesday, May 3, 2023**. If there are questions or concerns, please submit them through **RMS** using the “Initiate a System Access Action” **Request Template**, “Submission” **Request Type**, and “Integrated Transmission Planning (ITP)” **SubType1**, and “Data Submission” **Subtype 2**.

- **Changes from Last Pass**

- Updates to RPR:

1. RPS Comment Changes:

- Oklahoma, North Dakota, and South Dakota now specifies that the RPS is for the state as a whole, and therefore is not applicable to each individual utility.
- Wyoming now specifies that the RPS is not applicable to renewable generation. Instead it is applicable to carbon capture for coal units, which is not applicable to the RPR.

2. 10.3 Load Changes (No impact to the RP1 results):

- Reduction in the renewable requirement for GRDA-Oklahoma in Y5 by 80.6 MW and in Y10 by 115.32 MW.
- Increase in the renewable requirement for OMPA-Oklahoma in Y5 by 0.12 MW and in Y10 by 0.11 MW.

- Updates to RP1:

1. RPS Comment Changes:

- Removal of OGE and Municipals in SPS for Oklahoma from shortfall due to the clarification of the Oklahoma RPS being a statewide goal – which is being met.

2. Generation Review Changes:

- Addition of Midwest Energy to the RP1 results due to a unit ownership change that was incorporated in the Generation Review approval after initial RP1 approval.

- **Notes**

None

- **Material Disclaimer**

None

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

For users who have signed an SPP competitive duty NDA:

These files can be found on [GlobalScape](#) under: *ITP* → *ITP* → *CD (CEII)* → *NDA* → *2024 ITP*

File Name	Description
2024 ITP Renewable Policy Review Results_04262023 update.xlsx	2024 ITP Renewable Policy Review Results
2024 ITP Resource Plan Phase 1 Results_04262023 update.xlsx	2024 ITP Resource Plan Phase 1 Results

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* → *2024 ITP*

File Name	Description
2024 ITP Renewable Policy Review Results & Calculations_04262023 update.xlsx	2024 ITP Renewable Policy Review Results & Calculations
2024 ITP Resource Plan Phase 1 Results & Calculations_04262023 update.xlsx	2024 ITP Resource Plan Phase 1 Results & Calculations

- **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** “Globalscape File Sharing” **Subtype 1**, “Add User” **Subtype 2** and “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](#).