

## 2024 ITP Preliminary Wind and Utility Solar Siting Plan Posting Updates

- **Action Required**

Updated versions of the 2024 ITP preliminary solar and wind siting plans have been posted to GlobalScape for stakeholder review. SPP staff requests that stakeholders review these draft siting plans, provide feedback affirming the inclusion of sites posted and provide notification and corresponding material associated with requested exceptions to include in the wind and utility solar siting plans. The Economic Studies Working Group will review requested exceptions for approval during an upcoming meeting.

In addition, staff requests stakeholders to identify any retirement locations as possible replacement locations for renewables. These retirement locations may be part of an exception to add into the wind and utility solar siting plans.

Lastly, stakeholders, who responded to the IRP template requests during 2024 ITP Scope development, please identify any specific sites where 100% ownership is desired. Staff will consider this information when identifying the renewable assignment process laid out in the 2024 ITP Scope.

- **Entities Required to Provide Feedback:** All interested stakeholders

- **Due Date and Method of Submittal**

Stakeholders should submit any feedback **by May 19, 2023** via the SPP Request Management System (RMS), using the "Submit Information" **Request Template**, "Integrated Transmission Planning (ITP)" **Subtype 1**, and "Data Submission" **Subtype 2**.

- **Exception Template/Information Needed in Exception Requests**

- Exception Request – POI
- GI Status
- PPA, Firm Service, or Utility Ownership Information
- Status of Necessary Regulatory Filings and/or Approvals
- Procurement of Financing
- PTC Safe Harbor Eligibility
- Additional Supporting Information

- **Changes from Last Pass**

Various sites were removed due to the associated Generator Interconnection request being withdrawn, the request not containing the resource for which it was sited, or the request having been assigned to the incorrect zone. The next highest ranked sites were added to meet the scoped requirements for wind and utility solar respectively.

- **Material Disclaimer:** CONTAINS CONFIDENTIAL AND PROTECTED MATERIAL AND/OR CEII – DO NOT RELEASE

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

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

This file can be found on GlobalScape under: ITP → ITP → CD (CEII) → NDA → 2024 ITP

File Name	Description
2024 ITP Preliminary CD Utility Solar Siting Plan_05172023.xlsx	Preliminary version of the 2024 ITP Utility Solar Siting Plan
2024 ITP Preliminary CD Wind Siting Plan_05172023.xlsx	Preliminary version of the 2024 ITP Wind Siting Plan

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

This file can be found on GlobalScape under: ITP → ITP → NCD (CEII, RSD) → NDA → 2024 ITP

File Name	Description
2024 ITP Preliminary Utility Solar Siting Plan_05172023.xlsx	Preliminary version of the 2024 ITP Utility Solar Siting Plan
2024 ITP Preliminary Wind Siting Plan_05172023.xlsx	Preliminary version of the 2024 ITP Wind Siting Plan

- **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**, "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](#).