



# **UPDATED 2020 ITP Preliminary Renewable Siting Plan Posting**

**5/9/19 UPDATE**: The 2020 ITP Preliminary Renewable Siting Plan has been updated since original posting to properly account for all wind units, update wind column labels, add wind site pricing zones, and add bus numbers to utility solar sites. Please revisit <u>GlobalScape</u> to get the latest workbook (instructions and file location below).

The 2020 ITP preliminary renewable siting plan has been posted to GlobalScape for stakeholder review. SPP staff requests that stakeholders review this draft siting plan, provide feedback affirming the inclusion of sites posted and provide notification and corresponding material associated with requested exceptions to include in the renewable siting plan. Stakeholders should submit any feedback in SPP RMS under the "ITP-Data Submission" Quick Pick.

This preliminary renewable siting plan includes sites for the following technologies:

- Utility solar
- Distributed solar<sup>[1]</sup>
- Wind

Stakeholder-requested exceptions to adjust results will be discussed at the May ESWG meeting. In order to facilitate the discussion and an informed decision on exceptions for site inclusion, stakeholder-developed materials detailing requested site exceptions <u>must include<sup>[2]</sup></u> the following:

- Generation interconnection 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 (public announcements, etc.)

Please refer to the following timeline for information on feedback submittal requirements:

- May 17 Deadline for stakeholder feedback
  - o Includes affirmation of sites included in this draft of the siting plan
  - Includes notification of sites requested as exceptions to this draft of the siting plan
- May 17 Deadline to submit stakeholder-developed materials detailing requested exceptions to be presented at May 23 ESWG conference call
- May 23 ESWG conference call where stakeholder presentations to ESWG on requested exceptions to be discussed and approved/declined

Note that inclusion of sites in this preliminary renewable siting plan does not guarantee inclusion in the final renewable siting plan. If the ESWG approves requests for exceptions to the preliminary results, the approved capacity will be reallocated from the lowest ranking sites to the exception sites, unless stakeholder feedback

05/09/2019 Page | 1

<sup>[1]</sup> Distributed solar is not subject to exceptions. Feedback from affected parties will be considered and incorporated as appropriate.

<sup>[2]</sup> If any of this required information is not included in materials, the opportunity for ESWG consideration of the exception request may not be given.





Page | 2

provided by May 17 indicates otherwise. Ultimately, the approved wind, utility solar, and distributed generation (solar) capacity noted in the 2020 ITP scope will be the amount sited. It is important for stakeholders to inform SPP staff if specific sites included in this preliminary renewable siting plan are appropriate, in order to ensure any capacity adjustments do not replace capacity at those sites.

Once requests for site exceptions are considered and accepted or rejected by the ESWG on May 23, SPP staff will make any corresponding adjustments to the renewable siting plan and post for ESWG approval via email vote in late May.

Similar information for the conventional siting plan will be posted once the renewable resource plan has been approved by the ESWG.

#### **Material Disclaimer**

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

## Information for obtaining posted data:

In order to obtain access to these documents in <u>GlobalScape</u>, stakeholders must provide SPP with the following signed <u>confidentiality agreements</u>. Instructions can be obtained by clicking on the link. Please submit these forms via <u>RMS</u> through the "Request Globalscape Access" Quick Pick. After the executed confidentiality agreement is received, an account will be created for the requester on <u>GlobalScape</u>. An email with instructions for logging in will be sent to the requester. For those that already have <u>GlobalScape</u> access, no additional action is necessary.

As a reminder, instructions for requesting access to the model information can be found on the SPP website here.

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

This file can be found on GlobalScape under: ITP  $\rightarrow$  ITP  $\rightarrow$  CD (CEII)  $\rightarrow$  NDA  $\rightarrow$ 2020 ITP

File Name	Description
2020 ITP Preliminary Renewable Siting Plan.xlsx	Initial draft of the 2020 ITP Renewable Siting Plan

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

This file can be found on GlobalScape under: ITP  $\rightarrow$  ITP  $\rightarrow$  NCD (CEII, RSD)  $\rightarrow$  NDA  $\rightarrow$ 2020 ITP

File Name	Description
2020 ITP Preliminary Renewable Siting Plan.xlsx	Initial draft of the 2020 ITP Renewable Siting Plan

### **Helpful Links**

- Transmission Owner Selection Process (formerly Order 1000) home page
  - o Order 1000 Documents
  - o <u>Detailed Project Proposal (DPP) page</u>
- SPP Transmission Planning Page
  - o All notice postings previously on the SPP.org home page are now on this page
  - o <u>ITP Postings (formerly in Order 1000 Documents folder) here</u>
- SPP Request Management System (<u>SPP RMS</u>) is the preferred method for inquiries and data submissions. Click on this link and then "Register Now" if you are not already registered.
  - Quick Picks to use in RMS:
    - "GlobalScape Access Request" Quick Pick for access to GlobalScape for models

05/09/2019





- "ITP-Project Inquiry" Quick Pick for questions/comments regarding projects
- "ITP-Modeling Inquiry" Quick Pick for input regarding modeling
- "ITP-DPP Submittal" Quick Pick for DPP submissions
- "ITP-Data Submission" Quick Pick for responses to ITP data requests and surveys from SPP
- SPP RMS is the preferred method for receiving <u>all</u> inquiries and solution submittals.

05/09/2019 Page | 3