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| *2023 Distributed Solar and Storage Resources RFP:*  |
| Exhibit J. Resources |
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Resources

The purpose of Exhibit J is to give respondents to the DSS RFP resources to help understand the context in which PSE is acquiring DERs by providing recent regulatory filings, and information on PSE’s distribution system. This includes information on PSE’s distribution system for the purposes of interconnection of DERs.

Regulatory Filings and Information

* PSE’s 2021 Integrated Resource Plan ([link](https://pse-irp.participate.online/2021-IRP/Reports))
* PSE’s 2022 Targeted DER Request for Proposals ([link](https://www.pse.com/pages/energy-supply/acquiring-energy?srce=rfp))
* PSE’s 2021 Clean Energy Implementation Plan ([link](https://www.cleanenergyplan.pse.com/ceip-documents))
	+ PSE’s 2022-2023 Biennial Conservation Plan ([link](https://irp.cdn-website.com/dc0dca78/files/uploaded/NEW_AppB_2022-2023%20BCP_10.15.2021.pdf))
* CETA Definition of Highly Impacted Community ([link](https://www.doh.wa.gov/DataandStatisticalReports/WashingtonTrackingNetworkWTN/ClimateProjections/CleanEnergyTransformationAct))

PSE Distribution System Information

* PSE is updating its Hosting Capacity Map, but the latest version of the map can be found here [link](https://pugetsoundenergy.maps.arcgis.com/apps/webappviewer/index.html?id=980fc190ffd648489a492f8363a1d2cc). Final updates will be complete in January of 2023.
* Technical Specifications for Small Generation Interconnections can be found here [link](http://www.oasis.oati.com/psei/index.html).
* The portal to complete a Schedule 152 application can be found through the PowerClerk portal at [link](https://www.pse.com/green-options/Renewable-Energy-Programs/distributed-renewables?utm_source=direct&utm_medium=shorturl&utm_campaign=renew-dr&sc_camp=ECA3C6DA7BF344EDD4CFD67D2D420856).