



TRANSMISSION LINES, SUBSTATIONS & NODES

DSUN knows where the US transmission lines and substations are located, their voltages and available capacity. Matching this data with 20 years of historical pricing by node means choosing the best sites for solar.

EXISTING, RETIRING & NEW POWER PLANTS

Our big data aggregation & analytics is built upon dozens of data layers – including the location, type and size of existing, proposed and retiring power plants.

CUSTOMER SITES & OPPORTUNITY ZONES

We map electricity usage footprints against rate territories, ISOs, Opportunity Zones and more. Our analysts can quickly identify your on-site and off-site solar opportunity - whether you have one facility or hundreds nationwide.

| Distributed Sun Solution |

Custom Data & Advisory Solutions

Distributed Sun (DSUN) is not your typical consultant or advisor. Technically, we are neither. Our main practices are building and owning new power generation assets. With over a decade of applied practice and proven success and expertise, we are frequently asked to help other businesses do better at what we do best – sometimes even by our competitors.

We have a deep bench of highly talented and skilled practitioners who have successfully petitioned state-level rules changes, negotiated on or under budget land-leases and PILOTS (Payments in Lieu of Taxes), and expertly navigated complicated interconnection and public town hall challenges. **If we can help, we will.**

We do more than develop, own and operate solar assets . . .

- Analyze energy costs/profiles
- Design & engineer systems
- Raise and manage tax equity funds
- Negotiate EPC contract terms & costs
- Build financial models for banks
- Provide diligence services
- Advise on state policy changes
- Petition PSCs for rules changes
- Negotiate with IDAs
- Publish whitepapers
- Advise state agencies
- and much more