

It's important to understand the interconnection and design approval process.

Connexus Energy follows specifications developed by the State of Minnesota pertaining to the interconnection of a distributed energy resource (DER) to Connexus' electrical distribution system. DER technologies can include photovoltaic solar systems, energy storage batteries, wind turbines or diesel generators.

- If you hire a contractor, the contractor will work with us through the interconnection application and design approval process.
- If you design and install your own system, you must follow the interconnection process starting with the application and approval, have the completed system pass inspection by a State of Minnesota qualified electrical inspector, and have the final inspection and witness test by Connexus.



To read our frequently asked questions and to read the technical requirements for the interconnection process, go to: connexusenergy.com/solar-interconnection or email businessaccounts@connexusenergy.com

