

	Applicability	Application	Application Fee
Simplified	Certified, inverter-based DER $\leq 20$ kWac.	Simplified	\$100
Fast Track	DER $\leq 500$ kW. Up to 5 MW may qualify depending on DER-type and location. See MN DIP 3.1.1.	Interconnection	Certified DER: \$100 + \$1/kW Non-Certified DER: \$100 + \$2/kW
Study	DER $>5$ MW - $\leq 10$ MW, or DER does not choose, qualify or fail Simplified or Fast Track Process.	Interconnection	Actual costs; Deposit of up to \$1000 + \$2/kW up front.

1. Many standard DER are certified by national testing labs to a product safety standard (e.g. UL 1741) which makes utility review less complicated.
2. Storage applications need to include additional exhibit (MN DIP, Ex. B) and may be required to sign an operating agreement because storage has multiple operating modes which can have different impacts on the utility grid.
3. Customer may wish to contact utility for feedback on whether or not fast track is a viable option for the proposed application.
4. If a Simplified or Fast Track eligible application fails, the customer has the option to pay to continue to the next stage of review; Fast Track or Full Study respectively.
5. If Supplemental Review is required for Simplified or Fast Track projects, the customer will be required to make a deposit and pay actual costs.