Submit application

Utility determines Application is complete or returns to it to customer

Engineering Review – Screens or Studies

DER Approved and Interconnection Cost Estimate

Interconnection Agreement Signed

1. Construction of DER and any Distribution Upgrades needed.
2. Inspection and testing witnessed or reported to utility.
3. Installation of metering.
4. Utility grants Permission to Operate.

For a full flow chart of the Minnesota Distributed Energy Resource Interconnection Process (MN DIP), see Attachment 9 to the MN DIP.