

Checklist for Interconnecting a UL 1741 Listed Inverter-Based Small Generating Facility No Larger than 10kW

Facility No Larger than 10kW ("Application") along with Terms and Conditions for Interconnecting an Inverter-Based Small Generating Facility No Larger than 10kW
Member works with vendor to choose a system and complete application
Member returns completed Application, one-line diagram, and \$325 application and processing fee to FreeState Electric Cooperative (FEC)
FEC issues a Work Order WO#
FEC approves or denies Application within 30 days
FEC returns a signed copy of Application to Member along with a <i>Small Generating</i> Facility Certificate of Completion
FEC completes upgrade of service (if required) and invoices Member for upgrade cost
Member/Electrician completes installation of Small Generating Facility
Small Generating Facility is inspected by electrical inspector as required by local code of by a Professional Engineer or electrician licensed in the state of Kansas (See Terms and Conditions for details)
Member returns completed Small Generating Facility Certificate of Completion to FEC
FEC representative inspects Small Generating Facility
FEC installs proper electric meter
FEC approves parallel operation of Small Generating Facility and returns signed <i>Small Generating Facility Certificate of Completion</i> to Member

If you have any questions about this process, please contact <u>matthew.lambert@freestate.coop</u> or call 1-800-794-1989.