

Exhibit A

Bluebonnet Electric Cooperative Distributed Energy Resource Interconnection Worksheet



Account Name* _____

Account Number* _____ Meter Number* _____

Service Address* _____

Fuel or energy source* _____

BBEC use only

Inverter or Generator Make*	Model*	Qty.*	Inverter AC kW rating ¹ *	Total AC kW*	Inverter AC Fault Amps ² *	Total AC Fault Amps*
AC System Totals						

¹ AC kW rating = Individual inverter or generator (continuous) output (AC) rating in kW
² AC Fault Amps = Individual inverter output (AC) short circuit (fault) capability in Amps

Output Voltage* _____ Output Phase* _____ (1 or 3)

Type* _____ (Inverter, Synchronous, Induction)

UL-1741 certified * _____ (Yes/No)

BBEC use only

Estimated Completion Date: _____ Contact for Inspection: Member Installer Both

Member Phone () _____ - _____ Alt. Phone () _____ - _____

Member Email _____ Installer Email _____

Installer Phone () _____ - _____ Alt. Phone () _____ - _____

Include diagram of proposed system, copies of manufacturer specs of interconnected inverter or generator.

Note: Non UL-1741 certified equipment will require additional documentation.

Producer Signature:* _____ Date:* _____

BBEC Eng. Review: _____ Date: _____

Back-feed Test, Utility Disconnect, Point of Interconnection, Interconnect Sign

BBEC Inspection Approval: _____ Date: _____

BBEC use only

* Required fields. Form must be signed by applicant before review process can begin.