Distributed Generation Interconnection Checklist

Sequence of tasks and submissions for interconnection to Minnesota Valley Cooperative	
	An interconnection application to be submitted by the member. Insufficient information will delay approval
	 A one line diagram containing all components to be submitted by the member All equipment specifications to be submitted by the member UL documentation for all equipment to be submitted by the member
	Submitted application will be reviewed and installation cost will be calculated by the cooperative
	Upon approval the member will be asked to submit a written letter of "intent to interconnect"
	A meeting will be set up to discuss all aspects and policies of the installation with the member, installation contractor and the cooperative
	Generation equipment installation can begin
	Contract will be drawn up and signed by the member and the cooperative
	Metering and interconnection wiring will be done by the cooperative
	Insurance verification will be submitted by the member
	Interconnection fees will be paid by the member
	Electrical inspection affidavit will be submitted by the electrical contractor
	Joint inspection with Minnesota State Electrical Inspector and the cooperative will be done
	"Anti-Islanding" test will be performed by the cooperative
	Unit can go "online"