

Large Solar and Wind (D.G.) Interconnection Checklist 100 kW (AC Rated) or Greater

Task to be completed by Member or their Installer	Task to be completed by Rock Energy	Task to be jointly com Member/Installer and R	
	Step-by-Step Procedure		Completed
Contact Rock Energy regarding your large distributed generation system that you wish to construct-Contact Rock Energy via email at DG@rock.coop-Contact Rock Energy via phone at (866)752-4550			
Review your energy usage at <u>rock.smarthub.coop</u> to properly assess your energy needs			
Submit Parallel Generation Application Form to Rock Energy, including: - Payment for Application, Engineering & Distribution Study - One-Line Diagram - Insurance Information - Specification Sheets for all equipment to be used - Site Diagram displaying the location of the meter socket and required lockable external disconnect - Interconnection Agreement			
Perform Site Visit to verify accuracy of information presented within the application			
Perform System Impact Study			
Provide System Impact Study Report to Member			
 Alliant Energy performs Advanced Metering Study System capacities less than 1 MW in WI or 2 MW in IL will require Alliant's cellular based communications to be installed in parallel at owner's expense. System capacities greater than or equal to 1 MW in WI or 2 MW in IL will require Alliant's utility grade metering infrastructure at owner's expense 			
Advanced Metering Study results (requirements and estimated cost) are presented to Member			
Provides information requested within System Impact Study Report to Rock Energy		gy	
Provides payment for Alliant metering requirement and any additional costs associated with the System Impact Study Report to Rock Energy			
Provide approval of Parallel Generation Application Form to Member			
Apply for necessary permit(s) with the county or local jurisdictional authority			
Begin construction of Distributed Generation System *Should the installing contractor need to disconnect the electrical service during any part of this installation, the installer must contact Rock Energy to schedule a time for Rock Energy crews to perform the disconnect. Cutting the meter seal or making any alterations to Rock Energy's equipment other than Rock Energy crews will result in a tampering fee being applied to the member's bill			
Upon completion of construction, contact your Local Electrical Inspector to schedule an inspection			
Provide proof of passing inspection to Rock Energy			
Schedule Witness Test with Rock Energy by emailing DG@rock.coop			
Complete Witness Test			
Present Member/Installer with Final Approval and Signed Interconnection Agreement			
Begin production of Distributed Generation System			
Change Billing Rate Schedule & Member's Billing Due Date (Please Inquire with Questions)			