

Rated Output (each unit)

kW

Generation Interconnection Application Inverter < 40kW Page 1

WHO SHOULD FILE THIS APPLICATION: Runestone Electric members interested in installing generation, rated 40kw or less, which will interconnect to Runestone Electric's distribution system using a Grid Tie Inverter. This application should be completed and returned to Runestone Electric Generation Interconnection Coordinator, in order to begin processing the request.

INFORMATION: Runestone Electric will perform an interconnection review based on the information provided. The Applicant shall complete as much of the form as possible. The fields in BOLD are required to be completed to the best of the Applicant's ability. The Applicant will be contacted if additional information is required. The response may take up to 15 business days after receipt of all the required information.

<u>APPLICATION FEE:</u> ≤ 20KW \$100.00 > 20KW \$250.00 OWNER / APPLICANT Phone Number: FAX Number: Applicant: Mailing Address: **Email Address:** PROPOSED LOCATION OF GENERATION SYSTEM INTERCONNECTION Street Address, Legal Description or GPS coordinates: **ELECTRICAL CONTRACTOR** (if applicable) Company: Phone Number: Representative: FAX Number: Mailing Address: **Email Address:** TYPE OF INTERCONNECTED OPERATION Type of Generation System: _____ Solar ____ Wind or Other, Describe Proposed use of generation: (Check all that may apply) **Duration Parallel:** __ Peak Reduction __ Standby __ Energy Sales __ None __ Limited Continuous Cover Load Pre-Certified System: __ Yes __ No __ Don't know Exporting Energy ___ Yes No ESTIMATED START/COMPLETION DATES Order Equipment: Construction Start Date: Start Acceptance Testing: Generation In Service: GENERATOR or (Solar Panel) INFORMATION Manufacturer: Type (Model): Three Phases: Single or

Rated Voltage (Volts):



Generation Interconnection Application Inverter < 40kWPage 2

Supplier of Equipment
Address
Phone
Additional Information:
INVERTER
Manufacturer: Model:
Rated Power Factor (%): Rated Voltage (Volts): Rated Current (Amperes):
% Total harmonics at full load %Current % Voltage
Inverter Type (ferroresonant, step, pulse-width modulation, etc.): Additional Information:
Additional mormation.
MISCELLANEOUS (Use this area and any additional sheets for applicable notes and comments)
SIGN OFF AREA:
With this Application, the applicant requests Runestone Electric to review the proposed Generation System Interconnection. I request that Runestone Electric identifies the additional equipment and costs involved with the interconnection of this system and to provide an estimate of those costs. I understand that the estimated costs supplied by Runestone Electric will be estimated using the information provided. I also agree that we will supply, as requested, additional information, to allow Runestone Electric to better review this proposed Generation System interconnection. I have read the Runestone Electric Association Distributed Generation Interconnection Requirements and will design, operate and maintain the Generation System and interconnection to meet those requirements.
Applicant Name (print):
Applicant Signature: Date:
SEND THIS COMPLETED & SIGNED APPLICATION AND ATTACHMENTS TO THE GENERATION INTERCONNECTION COORDINATOR, RUNESTONE ELECTRIC ASSOCIATION 6839 Power Lane SW, Alexandria, MN 56308
Office Use: Filing Fee received

(date)