

Complete the Following Prior to Starting Installation

Post-Training and Pre-Permitting / System Design and Load Analysis

Determine which NEC edition is enforced in the area.

Perform an In-Home Consultation (IHC) with prospective client(s)

□ Establish customer expectations and priorities for PWRcell[™] system.

Example: The client primarily wants a system that will reduce their consumption of grid power, and, secondarily, reduce their dependency on the grid by providing battery backup for when there is a power outage.

Determine battery backup expectations (loads to backup) with client.

NOTE: Use the Preliminary Estimate (IHC) section within the PWRcell Sizing Worksheet. This worksheet is available at: www.generac.com/resources-and-tools/clean-energy-installer-resources.

Establish the Generac pre-approved single-line diagram (SLD) you will be using.

NOTE: When islanding with no PV production, the battery will be the only source for backup power.

Uverify the space where the Generac PWRcell Battery is being installed meets the site requirements specified in the

Generac PWRcell Battery Installation Manual.

- Perform a load analysis to calculate the amount of battery backup capacity and power output required.
- **NOTE:** Use the detailed panel sizing section within the PWRcell Sizing Worksheet. This worksheet is available at: www.generac.com/resources-and-tools/clean-energy-installer-resources.
- Determine PV string sizing requirements.
- **NOTE:** PowerPlay users may use the PV Link Sizing Calculator. If not a PowerPlay user, please refer to the PV Link Sizing Worksheets. This worksheet is available at: www.generac.com/resources-and-tools/clean-energy-installer-resources.

See the Generac PV Link Installation Manual for more information.

□ Submit all required permitting documentation.

Post-Permitting and Pre-Purchase / Review Bill of Materials and Obtain Labels

Bill of Materials - Key Considerations.

□ For battery configurations with an odd number of battery modules (i.e. 3 or 5): Include battery spacer (one per PWRcell battery assembly)

□ Verify you have the following:

Required labels per NEC.

PV labels are available at: www.pvlabels.com.

Bill of Materials (BOM) for the site.

For BOM assistance, contact your distributor or call Generac Clean Energy inside sales at 1-888-GENERAC ext. 1861.

☐ MC4 'Y' connectors if needing to parallel PV links.

Post-Purchase and Pre-Installation

CAT5 cable for Internet access to the Generac PWRcell Inverter and current transformer signal wire.

Homeowners email address for system registration.

Remove the DC Disconnect Warning Label from the Generac PWRcell Inverter REbus terminals before wiring.

Bring multimeter for pre-commissioning and commissioning (600V, 40A AC/DC capable).

Contact the utility for an interconnection agreement.

For reference material such as approved SLD's, Product Manuals, and Product Spec Sheets go to **www.generac.com/service-support/product-support-lookup** and enter the product model number or SKU.

If you need help with any part of this preparation, contact Generac Customer Support 1-888-GENERAC (1-888-436-3722) or visit www.generac.com/contact-us.

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