

Power Equipment Direct Generac Home Stand-By Generator Install Program

The PED Generac HSB Install Program is intended to offer a convenient, worry-free option for the installation of Generac Air-Cooled Home Stand-By Generators. Outlined below are the services included with each installation package, as well as those items which are out of scope.

Home Stand-By Generator Standard Installation Package

HSB-STD

Pre-Installation Site Inspection Scope

- Identification of suitable location for generator placement
- Identification of suitable location for transfer switch
- Verification of availability of suitable fuel source
- Verification of suitability of HSB generator system for application
- Identification of any out of scope labor and materials required

Installation Scope

- Coordination of any necessary utility shut off
- Site Preparation
 - Leveling of generator installation site
 - Installation of code-compliant, at-grade mounting system¹
- Delivery of generator, transfer switch, and all other materials required for installation within 30 miles (one-way) of store
- Placement of generator
- Mounting of transfer switch and additional generator accessories
- Electrical Connection of HSB generator system²
 - 50A/100A Automatic Transfer Switch with Integrated Load Center
 - Installation of ATS within 3' of main electrical panel and 20' of the generator
 - Connection of ATS circuits to main electrical panel
 - Wiring and circuit breakers for load center
 - 100/200A Automatic Transfer Switch
 - Installation of ATS
 - Wiring of Generator up to 20'
 - Wiring of up to 4 managed loads³
 - Supply and Installation of wire, conduit, and other miscellaneous electrical components to make the connections indicated
- Connection of generator to gas supply
 - Supply and installation of additional gas piping up to 20'

¹ Additional costs may apply where building codes require a poured concrete pad or elevated mounting platform

² Only one of automatic transfer switch options will be provided

³ For compatible automatic transfer switches only

- Installation of battery
- Generator start-up and activation
- All operational testing as specified by manufacturer
- Cleanup of the jobsite including removal of all installation related refuse and debris

Outside of Installation Scope

- Installation and materials for electrical connections exceeding the limits listed previously
- Installation and materials for gas connections exceeding the limits listed previously
- Installation of a liquid propane tank and primary regulator⁴
- Trenching exceeding limits listed above
- Installation or construction of any platform other than that described previously, including but not limited to:
 - Raised platform in hurricane or flood areas
 - Poured concrete pad
- Additional work and materials required to bring the installation up to local building codes
 - Including but not limited to gas or electric meter/service upgrades
- Permit preparation, submission and any associated fees⁵
- Travel beyond that listed above
- Landscaping⁶
- Painting and Drywall Repair⁷

Materials

- Supplied by PED⁷
 - Air-cooled home stand-by generator
 - Compatible automatic transfer switch
 - Compatible battery
 - Composite mounting pad (Optional)
 - Other optional accessories including but not limited to:
 - Cold Weather Accessories (e.g. Oil Heater, Battery Heater, etc.)
 - Smart Management Module(s)
 - Wi-Fi or Cellular Monitoring System
- Supplied by Installer
 - All required electrical wire and fittings (conduit, junction boxes, circuit breakers, etc.)
 - All required gas piping, fittings, pipe sealant, etc.
 - Fasteners, silicone caulk, and other miscellaneous materials

⁴ Fuel source must be present and available to the installer at the time of the installation.

⁵ See HME-HSB-PRMT

⁶ Every effort will be made to limit the impact to your property, but generator installation may cause disruption to your lawn, landscaping, or drywall.

⁷ The materials will be shipped to the installer's place of business