



Where Innovative Minds, Never Sleep!

Smart-Green-Sustainable Design and Construction Concepts.

Generator Assessment Sheet

- Selecting of systems helps in providing our backup generator recommendation based on your home's size and corresponding outlets and lighting requirements and assumes natural gas appliances in the baseline calculation.
- If your home is an all-electric home and includes electric appliances like an electric range, electric clothes dryer, electric water heater, etc. You can add these items below to accurately reflect your homes specific backup power needs.
- **Sq. Footage of Building** _____

Systems in Building

	Yes	No	
• Sump Pump	_____	_____	
• Well Pump	_____	_____	
• Gas Furnace	_____	_____	
• Forced Air	_____	_____	
• Boiler	_____	_____	
• Electric Water Heater	_____	_____	
• AC Units	_____	_____	
• Electric Panel	100 AMPs _____	200 AMPs _____	400 AMPs _____

Appliances in Building

• Electric Oven/Stove	_____	_____
• Microwave	_____	_____
• Dishwasher	_____	_____
• Garage Door	_____	_____
• Washer w/Gas Dryer	_____	_____
• Electric Dryer	_____	_____
• Hot Tub	_____	_____
• Sauna	_____	_____
• Pool	_____	_____
• Dry Sauna	_____	_____

How would you like to manage your power? Would you like a Whole House or Essential Solution?

Notes:
