

Overview

BPS History
Product Overview
Applications
Market
Portfolio
What's next



BPS Company History

Backup Power Source Inc.

is a "C" corporation located at 2402 Maple Ave. Slayton, MN chartered in Sept. of 2002. BPS is a Vietnam Era Disabled Veteran Owned, CCR registered, 8a Small Business located within a designated HubZone. BPS is an integrator of a line of backup power systems. The systems are a unique, turn-key, reusable, power management system for homes, businesses, government applications, or off-grid power needs.



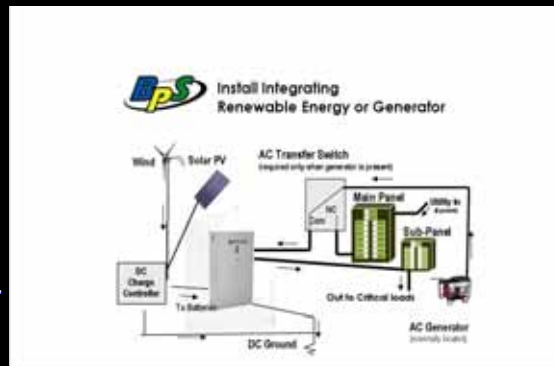
Power when you need it



- **Instantaneous Backup Power**
The BPS provides backup electrical power within milliseconds.
- **Steady power for appliances & computers.**
Generators must be primed & started before they can begin producing power. This leaves a small, but critical gap between the time an outage occurs emergency power kicks in.
- **Ideal power for sump pump, lights, furnace fans & security systems, information systems, cash registers**

Multi-Source Power

BPS systems are able to recharge power created by the utility provider, a gas generator, or harness renewable energy.





Market

Where generators can't go:

- Limited Space:
Apartments/Condos, Leased/Rented Facilities, Limited Real Estate
- Engine Exhaust Unacceptable
- Unacceptable by Law or Mandate

With Generators

- Offers less generator runtime
- less/intermittent noise
- more efficient use of fuel.

Outdated or Unreliable Utility Infrastructure, Developing Countries

Off-Grid

- Costly or unavailable utility connection

Green Market

- Grid Tie sell back
- Optional Battery Backup



Tracy, CA

Applications



Slayton, MN



Lagos, Nigeria



Hurricane Evacuation Routes in AL & MS



WESTERN HEMISPHERE INFORMATION EXCHANGE (WHIX)

Florida International University, U.S. Army Southern Command, Peruvian Army

Renewable energy (hydro) to support military garrison energy requirements and operations



Coming Soon

Grid-Tie Battery Backup



Solar Golf Cart



Discussion



800-221-1734

Michael Swenson

Sales Engineer
mike@backuppowersource.com

www.backuppowersource.com

