



# HARBINGER POWER SYSTEM

For the journey, and the destination. Power where and when you need it.

## ELECTRIC POWER TAKE-OFF

An ePTO allows the "house" to tap into the "drive" battery. Stay off-grid for a week or more with full climate control.



### SILENT NIGHTS

#### Zero Generator Noise

Keep the AC running overnight without the hum, vibration, or fumes. Your campsite stays as quiet as you found it.

### FULLY INTEGRATED

#### Power Everything

A power take-off system connected directly to your load panel to power your AC, microwave, and coffee maker at the same time. No rationing.

### SAFER BY DESIGN

#### Peace of Mind

No combustible fuel, no carbon monoxide risk, no spinning shafts. Fewer moving parts eliminates the most common hazards in the RV & vocational world.



## LEAVE THE GRID BEHIND

Peak Power Output	<b>14 kW</b>
Continuous Power Output	<b>10 kW</b>
Peak Discharge Current	<b>60 A</b>
Voltage Output	<b>120/240 VAC Split Phase</b>





# WORK ANY SITE. ANY HOUR. ANY NEIGHBORHOOD.

Silent jobsite power that cuts fuel bills, dodges idling fines, and keeps your crew working when diesel rigs have to shut down.

## FUEL SAVINGS

A typical bucket truck can save over 2,300 gallons of diesel per year. At \$4.00/gallon, that's nearly \$9,000-\$10,000 in annual savings per truck.

## EXTENDED WORK HOURS

Using our near-silent system, perform emergency repairs or maintenance in residential areas late at night or early in the morning without violating noise ordinances.

## MAINTENANCE OFFSETTING

Completely decouple your power needs from your powertrain, resulting in a direct impact on your bottom line.

## REGULATORY COMPLIANCE

Anti-idling laws are becoming stricter in many urban centers. Avoid getting stung by "bounty" programs where citizens can report idling trucks for a reward.

## E-PTO VS. TRADITIONAL DIESEL PTO

Noise Level	Near Silent
Efficiency	High, Power on Demand
Emissions	Zero Local Emissions
Complexity	Electrical/Software
Quality	Pure Sine Wave Output