

- Ø fumes
- Ø noise
- Ø emissions
- Ø maintenance*

SolaRover™

MOBILE SOLAR POWER SYSTEMS



No assembly required. Simply tow the SolaRover into position, deploy the solar panels and plug in equipment — all within minutes of arrival.

Power to go... Environmentally-friendly mobile power generation has arrived. SolaRover™ Mobile Solar Power Systems provide pure, consistent electricity for all types of commercial, industrial and emergency applications — wherever and whenever needed. Categorically clean, absolutely silent and far more economical than comparable diesel generators over the long term, SolaRover systems offer today's best investments in portable power generators. With unparalleled engineering, leading-edge components, rugged steel construction and a variety of practical options, SolaRover sets the benchmark high.

Reliable and Rugged

- Premium, warranted UL and IEC certified solar components
- 24x7 power option
- As low as 30% sunlight yields 60% charge
- Ruggedized for harsh terrain and severe weather conditions

Easy, Rapid Deployment

- Standard towing hitch; no special permits required
- One-person set-up; just minutes to plug 'n power

Sustainable Design

- Zero emissions and fumes; eco-conscious batteries
- Noiseless operation
- Streamlined for minimal wind drag during transport

* Batteries require fluid check every 1-3 years.

877-321-3346
www.solarover.com



Certified Components



Generator	SolaRover™	Gas/Diesel
Reliability	↑	↑
Durability	↑	↑
Noise	↑	↓
Fumes/Odor	↑	↓
Health and Safety	↑	↓
Maintenance	↑	↓
Environment	↑	↓
Tax Credits*	↑	↓
Net Metering*	↑	↓

* Where available; check with local government and utility.

Solar vs. diesel... Fossil-fuel based electricity production causes more damage to the environment than any other single human activity. Solar power is cleaner, quieter and more sustainable. But is it affordable? SolaRover offers a compelling case against diesel when you consider the long-term costs: the capital expenditure for a SolaRover™ Mobile Solar Power System remains fixed, while ongoing incremental costs for the fuel and maintenance required by fossil fuel powered mechanical generators continue to accrue.

SolaRover™
MOBILE SOLAR POWER SYSTEMS

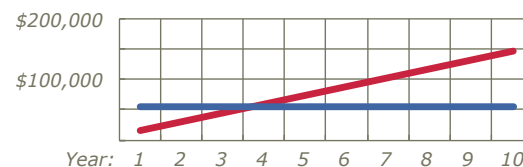
Manufactured by West Coast Green Power, Inc.
Distributed by Node11Solar, 100 Wiget Lane, Suite 260, Walnut Creek, CA 94598

Printed on 100% recycled content, 50% post-consumer waste, processed chlorine-free paper.
© 2008 Node11Solar. All rights reserved.

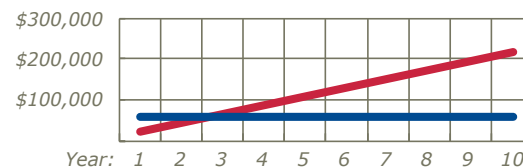


— SolaRover — Diesel

8-hour/day usage: payback in less than 5 years



12-hour/day usage: payback in less than 3.5 years



Assumptions

- Standard 10KW diesel gen-set
- 1-gallon/hour generator usage
- 8-gallon generator fuel tank
- \$4.00/gallon fuel cost
- 20 minutes staff time/refueling

SolaRover Delivers the Ideal Mobile Solar Power System for your Needs

SolaRover offers a wide variety of customization options:

- 10 and 20 KW models
- 120 / 240 / 480 outlets
- Auto panel positioning system
- Remote power monitoring
- Propane backup system
- Heated mesh snow blanket
- Security cam, flood lights
- Secure storage for electronic equipment and tools
- Workcenter with desk, outlets and canopy

SolaRover™ Mobile Solar Power Systems can be configured to meet specific needs for:

- Agriculture and Ranching
- Construction
- Drilling, Mining, Pumping
- Entertainment and Events
- Emergency Services and Disaster Relief
- Classrooms or Offices
- Research Facilities
- Command Centers



877-321-3346
www.solarover.com