

## A Leading Solution Of Hybrid Eco-friendly Distribution Energy System

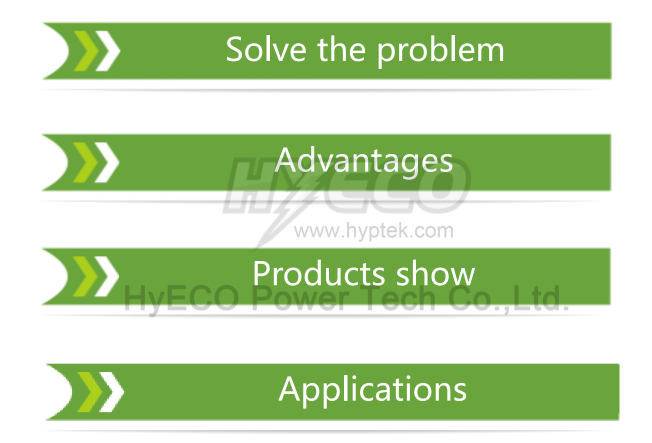




**HyECO Power Tech Co.,LTD.** 



# **HyECO --- Hybrid Mobile Solar Ener Pack**





Do you want household electricity independent from unstable grid?



Still worry about hard situation of grid in remote areas?



- Need 24 hours on going electric power during field working?

  www.hyptek.com
- Emergency power is needed in disaster rescue?
- Excessively rely on conventional generator power, worry about its lifetime?

HyEco Hybrid Mobile Solar power system Power in Anytime, at Anywhere

Fuel saving, stable and reliable, clean and green



### Advantages:

### Hybrid mobile Solar Power System—Centralized Moveable Electricity Supply System

Integrate power generation and energy storage, within battery bank and monitor system





supply the electricity power in anytime, at anywhere

Combine with PV array or generator, various battery power range meet different requirement www.hyptek.com

Compare with conventional generator power:

- integrated design, simple mount, few maintenance
- off-grid power supply, free restrain from grid
- combine with generator, extend generator's lifetime, make fuel saving
- sustainable electric power supply, cleanness and noiseless
- Better fit for complex environment such as in island, desert and disaster area



Products show: Hybrid Mobile Solar Ener Pack single phase:3kw/5kw/10kw

HYBRID SOLAR HYECO	
SAVE FUEL HYECO	

solution	Α	В	С	
PV	2*300w	4*300w	8*300w	
PV Daily Energy	3kwh/day	6kwh/day	12kwh/day	
Inverter(single phase)	3/5kw	3/5kw	3/5kw	
Battery Bank	3/5kwh	5/10/15kwh	10/15/20kwh	
Generator is optional HVECO Power Tech CoLtd.				







## Products show: hybrid mobile solar base station Three phase 10kw/20kw

SOLAR HYECO	
SAVE	

solution	Α	В
PV	8X300w	10x300w
PV Daily Energy	12kwh/day	15kw/day
Inverter(three phase)	10/20kw <sub>otek.com</sub>	10/20kw
Battery Bank	15/20kw	15/20/25kw
Generator is optional COP	ower Tech	Co.,Ltd.







Household in remote area



Camping



RV



ship









School in power shortage area



Emergency rescue



communication base station

EV charging





### **Relevant inverter product**



Single phase 3/5kw hybrid solar inverter



Three phase 10/20kw hybrid solar inverter



# THANKS!