#### Benefits

- Monitoring: 24Hr monitoring is provided with all our systems and for the life of the system. No subscription fees apply.
- Warranty: Transparent warranty based on throughput of the batteries, meaning that the number of cycles doesn't affect warranty.
- Increased Savings: Inverter can be programmed to take advantage of night rate electricity and used to increase savings.
- Powercut: Essential Services System, allowing some essential services to run in times of a powercut.
- Durability: IP 65 Rated Products
- Recycling: All our cells can be fully recycled at the end of their lifetime as we use LiFePO4 Technology (Lithium Ion Phosphate) and not harmful Cobalt.



(T) 01-8643838 (F) 01-8644925 (E) info@lvprenewables.ie (W) www.lvprenewables.ie

# GivEnergy





### **Hybrid Systems**

Home Hybrid Inverter

- Compatible with GivEnergy LiFePO4 battery packs
- Essential Services possible in times of powercut
- Installed to new builds or retrofit to an existing solar PV system
- IP65 water-resistant for exterior install
- Remote software updating via WiFi / 3G dongle
- Cloud based monitoring and control through web / app interface
- Batteries are able to charge directly from Solar PV and the Grid
- Available in 3.6kW & 5.0kW models

Dimensions (W/H/D) 480\*440\*260mm Weight 24kg

Input Data (DC) Giv-H	HY3.6	Giv-HY5.0
Max DC power 4500 Max DC voltage Start voltage DC nominal voltage PV voltage range MPPT voltage range Max input current per string of tracker A / tracker B Number of indepent MPPT Input Feedback current to the array		6500W

Output Data (AC)		
Nominal AC output power	3680W	5000W
Max AC apparent power	3680VA	5000VA
Max output current	220V/230V/24	0V;180Vac-280Vac
AC nominal voltage; range	50,,60	)Hz;+/-5Hz
Power factor at rated power		1
Power factor	0.9leadin	g0.9laggaing
THDi		<3%

Single phase(can be linked for three phase)

AC connection

Battery	GIV-HY3.6	GIV-HY5.0
Battery type	LiFe	PO4
Nominal Power	250	OOW WOO
Nominal vpltage	51	2V
Battery capacity	>5	0Ah
Max discharging/charging	power 2500W	//2500W
Charging curve	3-stage adaptive	with maintenance
Operation voltage range	46-	-57V
Max charging/discharging	current 50A	/50A

Emergency Backup Power Output				
Output rated power	97.00%	97.10%		
Output voltage	96.50%	96.50%		
Maxmium efficiency	99.50%	99.50%		
Efficiency				
Euro-ETA	3000\	/A		

230Vac +/-2%, 50Hz (60Hz Optional)

+/-0.2%, THDV < 3% (linear load)



MPPT efficieny

## **Battery Storage**

- Using the latest LiFePO4 prismatic cell technology
- Warrented thoughput of 10MWh per 1kWh of stored capacity Or 10 Years. Whichever comes first
- 0.5C-1C charge and discharge rate
- 170Wh per Kg +/- 5%
- Plug & Play functionality
- Dual BMS systems allowing greater control and functionality
- Fully Recyclable at end of life
- IP65

Model	Giv-Bat2.6	Giv-Bat6.3	Giv-Bat8.2
Capacity	2.6 kWh	6.3kWh	8.2kWh
Voltage	51.2Vdc	51.2Vdc	51.2Vdc
Current	51Ah	123Ah	162Ah
IP Grade	IP65	IP65	IP65
BMS		Robust multi point mointoring BMS pre installed	
Life cycling (80% DOD, 25°C)		10 years	
Operation temperature		-20°C∼55°C	
Storage Temperature		-30°C ~ 60°C	
Warranty BTT	26MWh	63MWh	84MWh
· ·		10 years, whichever comes sooner	
Standard		UN 38.3, IEC61000	
Physical	28kg	53kg	84MWh
	380*340*191mm	690*390*182 mm	480*550*220 mm

#### **Electrical Parameters**

46.4~57.9Vdc Operation voltage Maximum Charging Voltage 57Vdc 60A/60A Maximum Charging / Discharging current RS485 Network Interface Modbus Communication Protocols Stackable, BMS upgradable, \*IP65 Advantages



