

Horizontal Wind Turbine Catalogue

Model: GH-30KW Horizontal axis wind turbine On-grid | Off-grid system

Overview

GREEF GH-30KW wind generator is the conversion of wind energy into mechanical energy first and electric energy afterwards. This equipment can fully make use of wind power to recharge a battery, and also can saved energy into ac source alternating current. Without the necessity of fuel, the GH-30KW wind generator is pollution free and far away from noise. The GH-30KW wind generator is generally applicable to the area which has good condition but is far away from the power grid, or the power grid is not normal. The GH-30KW generator can supply lighting, the television set, the searchlight, the communication equipment, the power tool and other household appliances.



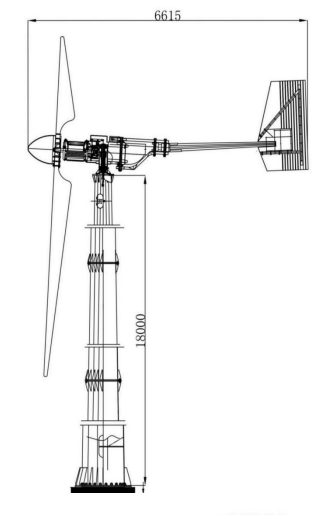
Recommended for:

- Household, Garden, farm, Urban, Rooftop
- Telecom sites.
- Rural electrification programs. Island, sentry, island, sight lighting



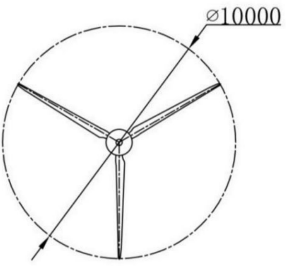
Technical specification

Model	GH-30KW				
Performance					
Rated Power	30000W				
Start Wind Speed	3m/s(6.72mph)				
Rated Wind Speed	10m/s(22.4mph)				
Working Wind Speed	4-25m/s (8.96-56 mph)				
Safety Wind Speed	50m/s(112mph)				
Physical Parameters					
Blades Length	5.885M(19.3ft)				
Blades Rotor Diameter	12M(39.36ft)				
Blades Material &Quantity	FRP /3PCS				
Top Weight	1500kg				
Swept Area	113.04 m²				
Tower Height	18m(59.04ft.) Free stand tower				



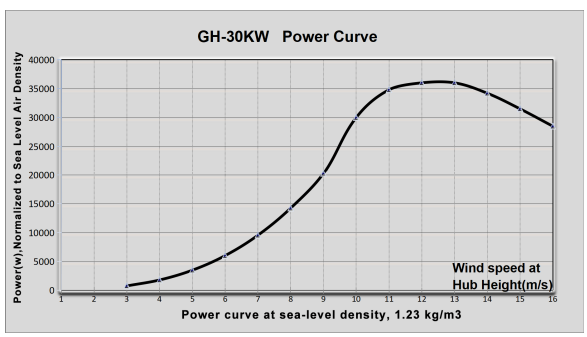
Generator Parameters

Generator Type	Permanent Magnet Generator					
Rated Speed	180RPM					
Start Torque	11.5N.M					
Option Voltage	240-500VAC					
Protection Method	Electromagnetic Brake +PWM					
Protection Grade	IP54					
Working Temperature	-40-50℃					
Life time	20 Years					





Power Curve



Annual Energy Production

Model	Annual Wind Speed (m/s)	3	4	5	6	7
GH-30KW	Production (kWH)	5919	14031	27405	47355	75198

This data will have $\pm 10\%$ difference according to real condition.

Sound Data

Test position: At 15m away from generator (average value of 3 point-rears, left, right.)

Wind Speed (m/s)	3	4	5	6	7	8	9	10	11
Sound(dB)	24.6	27.5	33.5	35.8	38.6	41.5	45.7	47.8	52.3
Wind Speed (m/s)	12	13	14	15	16	17	18	19	20
Sound(dB)	54.8	56.9	59.8	61.3	64.3	69.2	70.8	71.9	73.9

Note: The sound value includes wind noise.



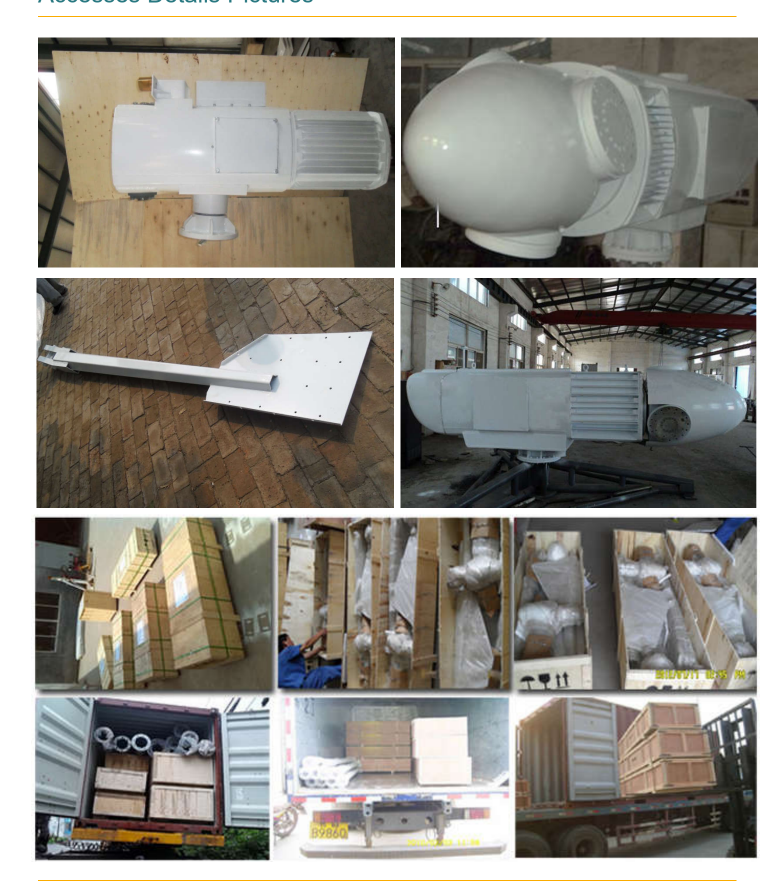
Pictures





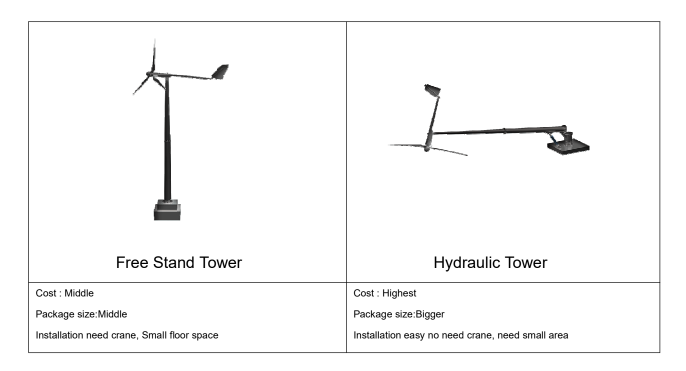


Accesses Details Pictures

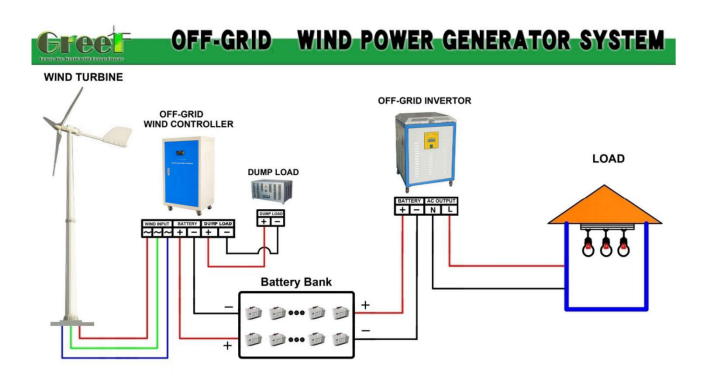




Optional Tower Type

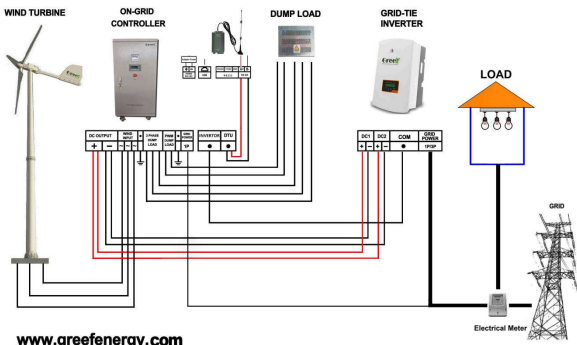


System solution Diagram





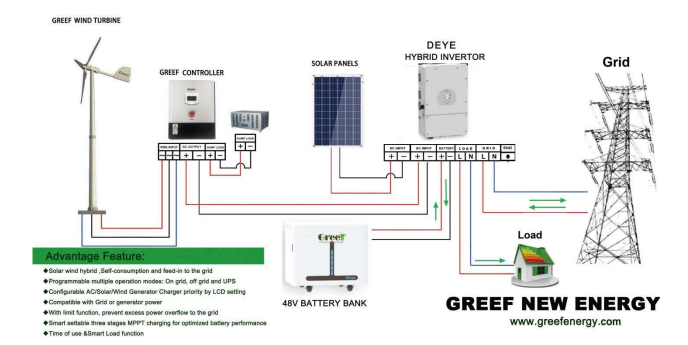
GREEF GRID TIED SYSTEM WIRING DIAGRAM



www.greefenergy.com



HYBRID SYSTEM SOLUTION





Why Choose GREEF?

★Bureau ,SGS,TUV, Intertek verified Gold Plus Supplier

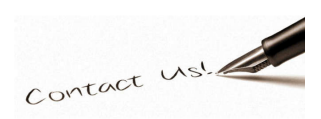


intertek

- ★Top 3 suppliers of generators products with all 5 star feedback on alibaba.com
- ★13 years'experience engineer&QC team
- ★7days*24hours on time service.
- ★3 years guarantee service, focus on after-sale service
- **★**One stop customized system solution
- **★**Trade experience with more than 60 countries
- ★CE ,RoHS certificated
- **★**OEM,ODEM are accepted



- ★Support safe payment through Alibaba trade assurance,
- **★**Products quality and on time delivery are guaranteed by alibaba.com



Mr Victor Chen Sales Manager

Mob:+86-19861465398 E-mail:info@greefenergycom

QINGDAO GREEF NEW ENERGY EQUIPMENT CO.,LTD Add:No.6 ChangchengnanRoad,Chengyang,Qingdao,China Tel:0086-532-67731422-802 FAX:0086-532-67731422-808