

Espay Solar Energy S.L.

Wind power solutions



Wind power solutions

Applications



GOLDWIND , Global Clean Energy Solutions_Wind Turbine ...

As a world-top wind turbine manufacturer, we are committed to providing integrated wind power solutions, including wind farm sitting, design, and construction; wind turbine equipment ...

GE Plans to Capture More Wind with \$1.65B Acquisition of LM Wind ...

With over three decades of experience and 190 patents, LM Wind Power is a leading supplier of blades for the wind turbine industry, offering blade development, manufacturing, service ...



Wind Turbine Solutions , EDS Energy , Wind Power for USA



EDS Energy delivers high-efficiency wind energy solutions designed for businesses, industries, and energy distributors. From on-grid and off-grid wind turbines to wind-powered water pumps, our ...

GE Companies: Next Generation and Future , General Electric

The future of GE's companies begins now with the planned spinoff of GE Aerospace and GE Vernova. See how the GE companies are empowering the next generation.



China , GE News

GE Renewable Energy will open a new offshore wind factory and operation and development center in Guangdong province. The new factory will help GE Renewable Energy to serve the rapidly growing ...

Wind Power , GE Vernova

See how GE Vernova's Wind business is creating and manufacturing its next-generation 3 MW workhorse wind turbine, and working together with customers to electrify and decarbonize the world.



Wind Power Solutions LLC

About us Our company offers single-source solutions to remove, handle, process, and recycle Fiberglass Wind Turbine Components.

**LFP12V100**

Suppliers , GE

Sign In If you already have an account, please sign in.



China , GE News

199.5 MW of wind power to be installed in the Hebei province, assisting both Beijing & China in meeting larger renewable energy production targets HECIC and GE to deliver over 1 GW of ...

Wind Energy , Department of Energy

Wind Energy Wind power or wind energy is a form of renewable energy that harnesses the power of the wind to generate electricity. It involves using wind turbines to convert the turning ...



GE Renewable energy , GE News

What was once an orderly, monolithic system pushing power out to the people, the electric grid is transforming into a two-way highway of energy from diverse sources -- including wind ...

GE Vernova to build onshore electrical connection for Poland's largest

With its significant total capacity combining power from Baltica 2 and Baltica 3, this wind farm is poised to supply clean energy to nearly four million households in Poland upon completion, ...



Wind Solutions - Industrial Wind Turbines Parts and Services

We help industrial wind turbine users maximize profitability by providing tools,



components, and engineered solutions. In-house engineering, design, CNC manufacturing and quality control to tackle ...

Mobile Enterprise Web

Mobile Enterprise Web



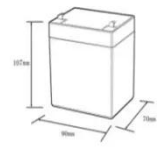

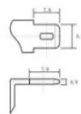
Contact Us , General Electric

GE GEvernova Gas Power Hydro Power Nuclear Steam Power Offshore Wind Onshore Wind Wind Turbine Blades Electrification Software Grid Solutions Power Conversion Solar & Storage ...

GE Renewable Energy Signs Agreement with China Huaneng Group ...

Shanghai, China, Novem- GE Renewable Energy and China Huaneng Group Co. Ltd. (known as "China Huaneng") today

signed an agreement at the China International Import Expo ...

12.8V6Ah

Nominal voltage (V):12.8
 Nominal capacity (ah):6
 Rated energy (WH):76.8
 Maximum charging voltage (V):14.6
 Maximum charging current (a):6
 Floating charge voltage (V):13.6~13.8
 Maximum continuous discharge current (a):10
 Maximum peak discharge current @10 seconds (a):20
 Maximum load power (W):100
 Discharge cut-off voltage (V):10.8
 Charging temperature (°C):0~+50
 Discharge temperature (°C):-20~+60
 Working humidity: <95% R.H (non condensing)
 Number of cycles (25 °C, 0.5C, 100% dodi): >2000
 Cell combination mode: 32700-4s1p
 Terminal specification: T2 (6.3mm)
 Protection grade: IP65
 Overall dimension (mm):90*70*107mm
 Reference weight (kg):0.7
 Certification: un38.3/msds

 **TAX FREE**





Product Model
 HJ-ESS-215A(100KW/215KWh)
 HJ-ESS-115A(50KW/115KWh)

Dimensions
 1600*1280*2200mm
 1600*1200*2000mm

Rated Battery Capacity
 215KWH/115KWH

Battery Cooling Method
 Air Cooled/Liquid Cooled



ENERGY STORAGE SYSTEM

Siemens Gamesa wind energy

Siemens Gamesa makes real what matters by engineering, building and servicing onshore and offshore wind energy to deliver clean power for generations to come.

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://espay.es>

