Namibia guangzhou hy energy



Guangzhou Hy Energy Technology Ltd is a high-tech manufacturer established in 2001, owns 35 patent designs on wind turbine blade, slip ring, rotor structure, over-speed countrol system etc. All products has certificated with CE, ETL, RoHS and ANAB.

HY-400 wind turbine combines with 240W solar panel to power 1pc 80w LED lights -Russia 2011 . HY-400 wind turbine combines with 240W solar panel to power 1pc 60w LED lights -Iran, 2012 @ 2008-2016 Guangzhou HY Energy Technology Limited Corp.

HY-1000. Rated Output. 1000W. Peak Output. 1200W. Rated Voltage. off-grid: DC24/48V. ... Xinhua Street, Huadu District, Guangzhou, China; Tel:+86 20 36888000; Fax:+86 20 36892823; Email 1:hy@hyenergy.cn; Email ...

Guangzhou HY Energy Technology Limited Corp. Is a high-tech enterprise engaged in designing, manufacturing, marketing on highly reliable small wind turbines and serving in wind-solar hybrid power system integration technique.

Guangzhou HY Energy Technology Limited Corp. 29 likes. HYE was founded in 2001 and until 2021, its" product were sold to over 150 countries and areas. HYE has a 10 people R& D team dedicated in higher...

Company profile for Charge Controllers, Inverter manufacturer Guangzhou HY Energy Technology Limited Corp. - showing the company's contact details and products manufactured. ... HY Energy. Guangzhou HY Energy Technology Limited Corp. Room 1303, 13/F, No.92 Tiangui Road, Huadu District, Guangzhou, Guangdong ...

HY Energy is not only a wind turbine manufacturer but also leading the application system of wind-solar hybrid power system in China. HY Energy is the first Chinese company who applied wind-solar hybrid street lamp abroad (Osaka Airport, Japan in 2005).

The Relentless Pursuit of Perfection Cutting-edge Technology - HY Energy has been investing capital and efforts in R& D and manufacturing workmanship every year in order to improve wind turbine efficiency and reliability. We are putting efforts to develop and implement wider application fields of wind turbine and wind-solar hybrid system; we are becoming the pacemaker of world ...

11pcs of HY-3000 wind turbine created off-grid system to power all lights of Binjiang Eco-green park, system is designed and constructed by HYE- Shanghai 2010 . Total 5000W off-grid power system for private villa - HY-3000 wind turbine combine with 2000W solar panel to power a two storey villa - Shanghai 2012 ... @ 2008-2016 Guangzhou HY ...

SOLAR PRO.

Namibia guangzhou hy energy

HY-1000. INPUT SIDE. DC Input Voltage Range(Power Curve) 40-450V. Rated DC Input Power. 1000W. Maximum DC Input Power. 1100W. Power Curve Points. Max. 20 Points Programmable. OUTPUT SIDE. Rated AC Power. ... @ 2008-2016 Guangzhou HY Energy Technology Limited Corp.

Guangzhou HY Energy Technology Limited Corp. (HYE) is a holding subsidiary of Jiangsu Jiangyin Port Group Co., Ltd, which is a high-tech manufacturer focusing on design, production and application of high performance and reliable small horizontal axis wind turbines.

Wind Power: 1500W rated power output - HY-1500 Wind turbine, 120V Controller & Inverter: ... Xinhua Street, Huadu District, Guangzhou, China; Tel:+86 20 36888000; Fax:+86 20 36892823; Email 1:hy@hyenergy .cn; Email 2:sales@hyenergy .cn; Contact us @ 2008-2016 Guangzhou HY Energy Technology Limited Corp.

HY Energy was appointed to be the drafter of off grid wind solar generating safety requirement standard No. (20074719-T-604) based on the advance technology inaugurator of perfect matching design on wind blade and generator and the perfect matching on wind energy and solar energy. Guangzhou HY Energy Technology Limited Corp.

HY Energy Co., Ltd has made tremendous contributions to improve national wind generator manufacturing level under the breakthrough technique on wind turbine design conception and production craft since 2001, meanwhile, our breakthrough technique on wind-solar hybrid power system has also led a large scale application in real circumstance.

Wind Power: 3kW rated power output - HY-3000 Wind turbine, 220V Controller & Inverter: ... Xinhua Street, Huadu District, Guangzhou, China; Tel:+86 20 36888000; Fax:+86 20 36892823; Email 1:hy@hyenergy.cn; Email 2:sales@hyenergy.cn; Contact us @ 2008-2016 Guangzhou HY Energy Technology Limited Corp.

Each system is HY-1500 wind turbine combines with 300W solar panel to power 4pcs of 50W LED street lights - UnionPay headquarter (Unionpay is like Visa or Mastercard in China, every Chinese bank card bears a Unionpay logo), Shanghai 2012 ... @ 2008-2016 Guangzhou HY Energy Technology Limited Corp.

SOLAR PRO.

Namibia guangzhou hy energy

Web: https://mikrotik.biz.pl

