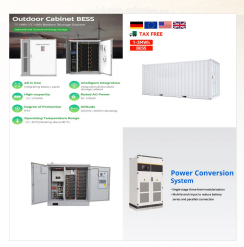


With the growth of the hydrogen and renewable energy sectors in recent years, Hygreen Energy is well-positioned to leverage its years of experience to address the overseas electrolyzer market, which is expected to grow at 83% CAGR, to a ???



Beijing SinoHy Energy Co., Ltd, (SinoHy) is a professional company for the operating, researching, manufacture, sale and supply of gas generation and testing system. We have the capacity and professional technology to serve our client on time and have accumulated plenty of outstanding achievements in electric power industry area.



With the growth of the hydrogen and renewable energy sectors in recent years, Hygreen Energy is well-positioned to leverage its years of experience to address the overseas electrolyzer market, which is expected to ???

BEIJING SINOHY ENERGY CO LTD TUNISIA





Beijing SinoHy Energy Co., Ltd. was founded in 2007 and is a national high-tech enterprise focusing on R& D and production of water electrolysis hydrogen production and storage equipment. With more than ten year's development, Beijing SinoHy Energy is now an industry-leading hydrogen energy solution supplying company.



Established in 2007, Beijing SinoHy Energy Co., Ltd. is a distinguished national high-tech enterprise specializing in the research and development, as well as the production of water electrolysis hydrogen production and storage equipment.



SinoHy brings over 17 years of electrolyzer manufacturing experience and a solid track record of supplying electrolyzer solutions primarily in the Chinese market, where the hydrogen sector has seen strong demand.

BEIJING SINOHY ENERGY CO LTD TUNISIA





SinoHy brings over 17 years of electrolyzer manufacturing experience and a solid track record of supplying electrolyzer solutions primarily in the Chinese market, where the hydrogen sector has seen strong demand.



The company???s headquarters is located in Fengtai ABP, Beijing, and there is a 2000 square meters R& D center in Yanjiao, with nearly 100 professional and technical personnel, and a wholly-owned subsidiary, Shandong Hydrogen Energy Co., Ltd.