

AYK, established by marine battery pioneer and electrical engineer Chris Kruger in 2018, is seeing a surge in demand since opening a new state-of-the-art automated manufacturing plant in Zhuhai, China, in July last ...

AYK Energy will build its range of seven class-approved batteries at the factory, including its Aries model aimed at electric ferries, tugs and barges, and Orion models aimed at OSVs, drill rigs and hybrid tugs. Mr Kruger ...

Andorra-based marine battery manufacturer AYK Energy has installed "the biggest marine battery in the world" on Brittany Ferries' new hybrid LNG-electric ferry, Saint-Malo. The 12 megawatt-hour (MWh) Orion+ battery was manufactured and installed at China Merchants Jinling Shipyard Weihai within four months.

AYK Energy will build its range of seven class-approved batteries at the factory, including its Aries model aimed at electric ferries, tugs and barges, and Orion models aimed at OSVs, drill rigs and hybrid tugs. Mr Kruger said AYK will also expand production of containerised batteries from the factory.

AYK, established by marine battery pioneer and electrical engineer Chris Kruger in 2018, is seeing a surge in demand since opening a new state-of-the-art automated manufacturing plant in Zhuhai, China, in July last year. The 5,000m<sup>2</sup> factory ramps up AYK's production capacity to 300MWh a year with ability to expand to 1GWh. Its opening was ...

Andorra headquartered marine battery pioneer AYK Energy is setting its sights on becoming the world's leading marine battery maker with the opening of a new state-of-the-art factory in Zhuhai, China. More than 100 guests joined the official

AYK (Booth 7050) has been busy answering questions about its plans to build a new gigafactory at the famous Oak Ridge K25 site location of the Manhattan Project - now part of East Tennessee Technology Park - at this year's show.

AYK (Booth 7050) has been busy answering questions about its plans to build a new gigafactory at the famous Oak Ridge K25 site location of the Manhattan Project - now part of East Tennessee Technology Park - at this ...

Web: <https://gennergyps.co.za>