



Hitachi Energy Branch Sevlievo was established in 1962 and bec??me part of ABB Group in 1996 with ?? production area of 14,600 sqm. The city Sevlievo is located in the north-central part of Bulgaria. The nearest airport is 175 km away in Sofia and the 2nd biggest railway hub is 9 km away close to Veliko Tarnovo.



Hitachi Energy Shanghai Power System Engineering Co., Ltd., a subsidiary of Hitachi Energy Group, is responsible for its grid business of grid integration and power quality solutions in China. The company was established in 2015 and is located in the Jinqiao Zone of the China (Shanghai) Pilot Free Trade Zone.



At Hitachi Energy Zhongshan Transformer Co. Ltd., we manufacture high quality and reliable 110kV/220kV power transformers and industrial transformers for our customers. First transformer exports to RussiaMongoliaBrazil; First transformer exports to KuwaitZambiaJordan; Ranked again among China's 100 electric equipment enterprises; 22



Hitachi Energy has a long history in the Australian energy market. We are one of the biggest providers of equipment, systems and services into the energy industry across utilities, mining, transportation, renewables and data centers, helping industries decarbonise on the road to Net Zero.. Electricity will be the backbone of the energy system moving forward.



Hitachi Energy will use your personal data submitted via this form to process your request. If you''d like to learn more about how we collect, process and safeguard your personal data, or to exercise your rights under applicable data protection legislation,









Hitachi Energy was formed in 2021 as Hitachi and ABB's Power Grids business brought together with a combined heritage of almost 250 years. Hitachi Energy is a global technology leader that is advancing a sustainable energy future for all. We serve customers in the utility, industry, renewables, data center, transport and infrastructure



Hitachi Energy recently deployed the Lumada Asset Performance Management (APM) software solution for a transformer maintenance project with Inner Mongolia Power, bringing digital insight to enhance the reliable operation of the utility's assets. This builds on previous collaborations with Hitachi Energy in creating a data platform for the company's critical power assets and enabling



Hitachi Energy recently deployed the Lumada Asset Performance Management (APM) software solution for a transformer maintenance project with Inner Mongolia Power, bringing digital insight to



Hitachi Energy 2030 Plan. Advancing a sustainable energy future for all. Learn more. Customer Success Stories. Together with our customers and partners, we are co-creating global and local solutions to benefit society. See Customer Success Stories. News & ???



Hitachi Energy recently deployed the Lumada Asset Performance Management (APM) software solution for a transformer maintenance project with Inner Mongolia Power, bringing digital ???





,? 1/4 ?? 1/4 ?? 1/4 ?""? 1/4 ?Lumada APM? 1/4 ?? 1/4 ?RCM? 1/4 ?? 1/4 ?? 1/4 ?, ???