

Gas-insulated high-voltage switchgear (GIS) is a compact metal encapsulated switchgear consisting of high-voltage components such as circuit-breakers and disconnectors, which can be safely operated in confined spaces.

Advanced, automated energy management allows you to unify network operations. Based on system visualization that is abstract and intuitive to use, you can more easily improve the reliability and efficiency of your network to boost capacity, enhance security and make confident energy investment and operations decisions.

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You will be providing technical support or solutions for PSC GIS (LCM from Classic phase) extension, upgrade or replacement, onsite technical consultation during project execution time or warranty period.

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Together with customers and partners, Hitachi Energy is committed to renewing what's possible with our energy system. We continuously enable the integration of solar, energy storage, microgrids, wind, EV charging infrastructure, and hydrogen into more sustainable, flexible, and secure power systems.

The EconiQ 420 kV Switchgear is the world's first eco-efficient extra-high-voltage dead-tank circuit breaker and gas-insulated switchgear (GIS) designed to be used without SF6. Come see how it sets a new standard in the market.

Hitachi Energy have recently announced that they will be supplying SP Energy Networks with their eco-friendly gas-insulated lines (GIL) to support Scotland's sustainable energy targets to decarbonize its energy ...

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EGYPT - Vestas, supplier of wind turbines, engineering, procurement and construction, contracted Hitachi Energy to deliver a grid integration solution to connect the Gulf of Suez 1 wind farm to the national grid. The solution includes a gas-insulated substation of modular pre-assembled and pre-tested design.

As the partner of choice, and together with customers and partners we collaborate to deliver innovative solutions, combining world-class digital and energy platforms. And to discover and discuss the same, we invite you to join us at Energy and Digital World (EDW) 2023, Malaysia.

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