



NexxtGen Installs Cutting-Edge Gas Turbine Generator at DIGITAL REALTY Data Center, Singapore

- Gas Turbine Generator to provide uninterrupted, cost-efficient, and eco-friendly power

NexxtGen, the leading provider of next generation generator sets - Gas Turbine Generator systems, announced the installation of its unique, cutting-edge 6,500kva Gas Turbine Generator (“GTG”) system at the third largest data center in Singapore located at the Digital Loyang II in Changi.

Details of the project:

NexxtGen’s advanced GTG system is supplied by IHI Power Systems co., Ltd. of Japan and is the first of its kind to be available in Singapore. The NexxtGen GTG system provides uninterrupted, cost-efficient, and eco-friendly electricity up to a maximum of 6,500kVA, suitable as a reliable source of regular or emergency back-up power for data centres, critical infrastructure, and vital financial institutions.

The NexxtGen GTG systems offers significant benefits over traditional diesel generators, including being compact and lightweight, requiring no water-cooling system, while also being low vibration, and having low installation cost, fuel consumption and emissions output.

NexxtGen is delighted to be partnering with IHI Power Systems of Japan to provide our cutting-edge Gas Turbine Generator system to power its new data center in Singapore. We have been working closely with IHI Power Systems over the last several months to commission, install and test the new system, which will offer stable, cost-effective, and environmentally friendly power to maximise the data center’s uptime and efficiency. We will also provide technical support and maintenance services to ensure our GTG system continues to deliver optimum performance and value throughout its life-cycle.”

NexxtGen Pte. Ltd , is also a supplier and installer of indoor and outdoor gas turbine generators (brand: Niigata), diesel powered generators (brand: Caterpillar & MTU), fuel transfer and storage systems, acoustic/weatherproof enclosures, and double walled stainless steel 304/304L or 316/316L generator exhaust stacks.

For more information visit: www.nexxt-gen.com

