

## Port moresby utility-scale energy storage

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It has the capacity to produce 58MW baseload power to the Port Moresby power grid through a new power line and substation network. This represents approximately 29 percent of the installed capacity of the Port Moresby system.

The Pioneers of Offshore Engineering GustoMSC, part of NOV's Marine and Construction business, is recognized for providing advanced design & engineering consultancy for mobile offshore units and reliable equipment. In close cooperation with our customers, we translate experience, science, and technical knowledge into realistic & innovative ideas. The performance of new and existing jack-ups, vessels [⋮]

The gas-fired power plant is part of an infrastructure building programme developed by NiuPower, owned by Papua New Guinea's national oil and gas company Kumul Petroleum Holdings and Oil Search.

NiuPower CEO Michael Uiari said: "This power plant is an extremely important addition to Papua New Guinea's energy portfolio, and we are very pleased with the technology and services provided by Wartsila that will allow us to meet our economic and environmental targets for the project.

Wartsila Energy Business Australasia energy business director Frederic Carron said: "Wartsila is proud to be part of this significant power infrastructure project. We are very pleased to have successfully delivered the high efficiency Port Moresby Power Station to NiuPower.



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Web: <https://sumthingtasty.co.za/contact-us/>

Email: [energystorage2000@gmail.com](mailto:energystorage2000@gmail.com)

WhatsApp: 8613816583346

