

## A-Core Container

# Papua New Guinea containerized emergency power generation equipment



## Overview

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What is 2020 Energy doing in Papua New Guinea?

Twenty20 Energy is working with PAWA PNG on a floating power island project that will deliver an integrated liquid natural gas (LNG) logistics and power generation solution to meet Papua New Guinea's (PNG) energy and electrification objectives now and for the future.

What is the Pawa PNG Power Island project?

The PAWA PNG Power Island Project is a product of Twenty20 Energy's proprietary Power Island FSRP technology, which consists of fuel barges, power barges and floating piers.

Could a Papua New Guinea 'end state' be a future?

An end state – indeed an optimistic overall outcome – could be a future where PNG's 19 mini-grids are operating through IPP arrangements, delivering a reliable and affordable power supply to businesses and everyday Papua New Guineans to alleviate the effects of energy poverty.

Why does PNG have a power supply crisis?

As one former PPL employee noted in PNG's The National, the nation's "current power supply woes. can be attributed to lack of proper human resources development and supervision." "Most of the blackouts," they add, are "a result of lack of this specialised knowledge in power system management."

Is privatisation the best way forward for PNG's underperforming power sector?

Privatisation is clearly the most optimal way forward for PNG's grossly underperforming power sector. Greater privatisation of PNG's SOEs would drive pressure from shareholders and other equity providers for improved performance – an observation made by an Australian Agency for International Development author as far back as 1996.

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