

The project will bring electricity to rural households; expand renewable energy generation; support the modernization of the country's electricity infrastructure; and benefit households, businesses, and communities across the nation. "This project represents a major step forward for Papua New Guinea's energy future.

How many employees does totalenergies have in Papua New Guinea?

TotalEnergies has been present in Papua New Guinea since 2011. The Company now employs nearly 200 people, with a sharp increase, across Exploration & Production and Marketing & Services business segments. TotalEnergies owns an interest in Block PRL-15 (40.1%, operator since 2015) and interests in three exploration licenses.

How many service stations are there in Papua New Guinea?

In Papua New Guinea, we have a network of approximately 10 service stations, where we retail our fuel and products, and offer related services. In our service stations, we also sell distributed solar solutions to low-income communities. Join Us! Want to work in the energy industry?

What is Papua LNG E-train?

Following pre-FEED studies,in order to maximize synergies and minimize the costs,Papua LNG partners have selected a concept including four electrical LNG trains(e-trains) with a total capacity of 4 Mt/y. These trains will be built within the existing liquefaction plant of PNG LNG in Caution Bay.

Why is Papua LNG project important?

"The Papua LNG Project is a project of national significance for Papua New Guinea and will stimulate business confidence and provide a significant impetus for our economy" said the Honorable Kerenga Kua, Minister of Petroleum and Energy of Papua New Guinea.

What is Papua LNG?

The Papua LNG project is committed to building long-term constructive relationships with its stakeholders and providing benefits for the country. TotalEnergies has been present in Papua New Guinea since 2011. The Company now employs nearly 200 people, with a sharp increase, across Exploration & Production and Marketing & Services business segments.





developing areas. Energy self-sufficiency has been defined as total primary energy production divided by total primary energy supply. Energy trade includes all commodities in Chapter 27 of the Harmonised System (HS). Capacity utilisation is calculated as annual generation divided by year-end capacity x 8,760h/year. Avoided



The World Bank has approved the National Energy Access Transformation (NEAT) Project, a \$204 million initiative that will improve the lives of over 400,000 Papua New Guineans by providing reliable electricity.



Papua New Guinea: Many of us want an overview of how much energy our country consumes, where it comes from, and if we're making progress on decarbonizing our energy mix. This page provides the data for your chosen ???





PORT MORESBY, New Guinea ??? TotalEnergies plans to drill its first deepwater exploration well next year on PPL 576 offshore Papua New Guinea, according to Chairman and CEO Patrick Pouyann?. He revealed the news during discussions with PNG Prime Minister James Marape concerning the Papua LNG project.



PNG's principal metal exports ??? cobalt, nickel, and copper ??? are all important to the renewable energy and battery storage markets. There are opportunities for U.S. businesses to tap into the mining and energy industry as these large-scale projects come online.



Papua New Guinea: Many of us want an overview of how much energy our country consumes, where it comes from, and if we're making progress on decarbonizing our energy mix. This page provides the data for your chosen country across all of the key metrics on this topic.





engineering studies for the Papua LNG project
Paris, March 7, 2023 ???TotalEnergies, operator of
the project, announces the launch of the fully
integrated Front-End Engineering and Design
(FEED) for the Papua LNG project. Following
pre-FEED studies, in order to maximize synergies
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TotalEnergies holds 40.1% interest in Papua LNG, along with its joint venture partners ExxonMobil (37.1%) and Santos (22.8%). The State of Papua New Guinea may exercise a back-in right of up to 22.5% interest at the Final Investment Decision planned by end 2023-early 2024. Production start-up is scheduled four years later.