



Outdoor power station factory in Guyana





Overview

Data and information about power plants in Guyana plotted on an interactive map.

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The new plant in Guyana will convert gas to electrical power, bringing down the cost of electricity for industrial use. Photo by Guyana Public Information Service. Guyana's gas-to-energy (GTE) project is now 68 per cent complete, with 400 more workers set to join as construction speeds up at the.

Wales power station is a power station in Wales, Essequibo Islands-West Demerara, Guyana with multiple units of varying statuses, none of which are currently operating. It is also known as Gas-to-Energy (GTE) Project. Loading map. CHP is an abbreviation for Combined Heat and Power. It is a.

Georgetown, July 11, 2025 - Guyana continues to advance its renewable energy transition with the commissioning of the newly constructed 1.5-megawatt (MW) Kumu Hydropower Station in Lethem, Region Nine (Upper Takutu-Upper Essequibo) on Friday. This new facility is part of a broader national effort.

Following the restoration of the 0,79 MW Moco Moco plant in December 2024, these back-to-back turnkey projects now provide over 2 MW of precision-engineered renewable power, expertly tailored to Region Nine's demanding high-head, low-flow conditions. These projects were delivered under Vidullanka.

Data © OpenStreetMap contributors, ODbL. International regions © MarineRegions.org, CC-BY. Analysis © Open Infrastructure Map, CC-BY. Purchase data exports at Infrageomatics.

Guyana has 5 utility-scale power plants in operation, with a total capacity of 136.3 MW. This data is a derivative set of data gathered by source mentioned below. Global Energy Observatory/Google/KTH Royal Institute of Technology in Stockholm/Enipedia/World Resources Institute/database.earth Data.



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[GtE project: Govt negotiating contract with German ...](#)

Located at Wales, West Bank Demerara, the GtE project comprises the power plant and a Natural Gas Liquids (NGL) facility - both ...

Wales power station

Background
Bidding Process For Phase 1
Construction of Phase 1
Proposed Phase 2
Opposition
Articles and Resources
In September 2024, the Guyanese government issued an official Request for Proposals for Phase 2 of the Wales power station. The second phase was to be a 250 MW combined cycle unit, with bids to be submitted for consideration no later than November 14, 2024. See more on [gem.wikimedia.org](#) of Outdoor Power Station Factory IN Guyana
Guyana Power Plant
We Now Much A Power Station In Jamaica
Price Gas To Energy Project
Guyana Power Generation In Ghana
Power Plant In Ghana
Jamaica Renewable Energy
Ameri Power Plant
Ghana Power Generation In Nigeria
Solar Farm
Guyana
What We Do , Guyana Power and Light Incorporated
What We Do , Guyana Power and Light Incorporated
US\$50 million power plant on track for April 2021 completion , Guyana
Guyana selects low bidder to build gas-to-energy onshore facilities
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GPL commissions largest power plant; Region 3 to become self sufficient
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New 1.5 MW Kumu Hydropower Station ...



Georgetown, July 11, 2025 - Guyana continues to advance its renewable energy transition with the commissioning of the newly constructed 1.5 ...



Guyana Power Plants

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[New US\\$27.5M generating plant to add to GPL's ...](#)

The plant is being sourced from Trinidad's APAN Energy Services at a cost of US\$27.5 million, and is currently being installed at ...



[Power Plants in Guyana \(Map\) , database.earth](#)

Data and information about power plants in Guyana plotted on an interactive map.



[GtE project: Govt negotiating contract with German firm](#)

Located at Wales, West Bank Demerara, the GtE project comprises the power plant and a Natural Gas Liquids (NGL) facility - both utilising the rich natural gas that will be ...



[Kumu Hydropower Plant - Clean Energy for Guyana](#)

Gugler Water Turbines GmbH is thrilled to announce the successful commissioning of the 1,68 MW Kumu Hydropower Plant in early June 2025. This achievement was formally marked by ...



[New US\\$27.5M generating plant to add to GPL's energy supply](#)

The plant is being sourced from Trinidad's APAN Energy Services at a cost of US\$27.5 million, and is currently being installed at the Guyana Power and Light substation at ...



Wales power station

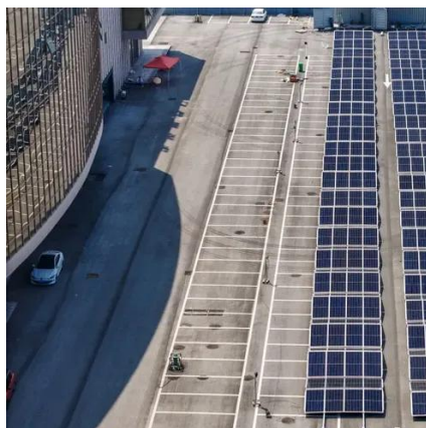
The Wales power station is part of a proposed gas-to-power project (the Gas-to-Energy Project) that would make use of natural gas from the Liza oil and gas field in the Stabroek Oil and Gas ...



[Cheaper Power by 2026: Guyana's GTE Project Ramps Up.](#)



The project's centrepiece is a 300-megawatt power plant that will run on natural gas. It is already 74 per cent finished and will cut electricity costs once operational.

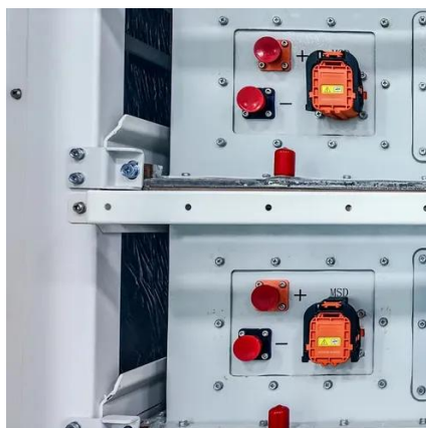


[New 1.5 MW Kumu Hydropower Station commissioned, set to ...](#)

Georgetown, July 11, 2025 - Guyana continues to advance its renewable energy transition with the commissioning of the newly constructed 1.5-megawatt (MW) Kumu Hydropower Station in ...

[Cheaper Power by 2026: Guyana's GTE Project ...](#)

The project's centrepiece is a 300-megawatt power plant that will run on natural gas. It is already 74 per cent finished and will cut ...



About 400 more workers to join gas-to-energy project , Guyana ...

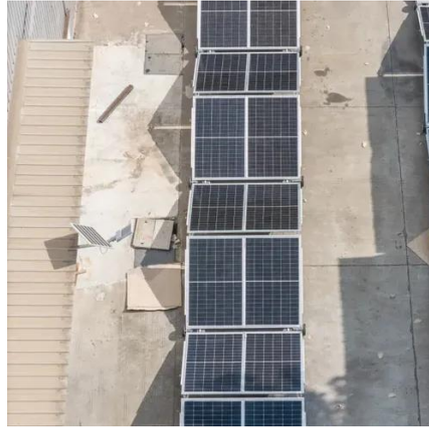
A major part of this initiative is the power plant, which will use natural gas to generate electricity. Upon completion, it will deliver 300 megawatts (MW) of power to ...



[Construction moves apace on Guyana's Gas-to-Energy project](#)



Designated land has been allocated in the zone for a data center, an ammonia/urea plant, and a glass factory. Plans are advancing to allocate 20 million cubic feet ...





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