

## European Solar and Energy Storage Solutions

# Trinidad and Tobago heimdall power



## Trinidad and Tobago heimdall power

---



### Technology

Heimdall Power's grid monitoring technology combines the best of both worlds from software and sensors to deliver at the sweet spot of high accuracy and low cost. Our virtual sensors can be set up in minutes, while our physical sensors are easily installed on live power lines using a hot stick or our unique autonomous drone system.

### History of Trinidad and Tobago

The first-ever contact with Europeans occurred when Christopher Columbus, who was on his third voyage of exploration, arrived at noon on 31 July 1498. [3] He landed at a harbor he called Point Galera, while naming the island Trinidad, before proceeding into the Gulf of Paria via the Serpent's Mouth and the Caribbean Sea via Dragon's Mouth. [4]: 7-8 Tobago was seen by ...



 LFP 48V 100Ah

### Heavy rainfall triggers flooding, landslides, power outages in Tobago

21 ?????· HEAVY RAINFALL triggered flooding, landslides and power outages in several villages across Tobago on December 19. Among the affected communities were Lowlands, ...

### Compression & Power Services

## (1988) Ltd ? Trinidad and Tobago...

Suppliers o Compression & Power Services (1988) Ltd o Marabella, Trinidad and Tobago Trinidad and Tobago. Facebook Twitter LinkedIn Xing News General news Job-News Guide Content Texts for companies in the paper industry Fair news News blog Birkner products. Business directory Company database Product search Merchants



## Revolutionizing Power Grids: Weather and Sensor Tech Boost ...

The key to this technological leap lies in the integration of grid-enhancing technologies like dynamic line rating (DLR) with real-time weather insights. Heimdall's Neuron sensors, capable of monitoring temperature, current, and angle in real-time, are deployed on live high-voltage power lines using autonomous drones or hot stick methods.

## Heimdall Power Secures Second Contract for System-Wide ...

A combination of software and sensors from Heimdall Power will provide real-time information on the actual transmission capacity and help Fagne identify additional available capacity in its existing power grid. The project comprises of digitizing Fagne's entire regional transmission grid, with a planned start-up before summer 2024.



## Scheduled Interruptions



3 ???· 18/12/2024 NORTH: SADDLE ROAD LOWER SANTA CRUZ: From Lp #99 to Lp #103, Saddle Road and all environs of Sinanan Extension. 9:00 a.m. to 3:00 p.m. EAST BLANCHISSUSE: All customers from LP 20 Gomez Trace to LP 8 Demerara Road including, Madamas Trace, Morne La Croix Road, Tasso Road, Maturita Circular, Bye Pass Road, ...

## About

Heimdall Power's vision is to optimize power grids globally. Since 2016 our innovative technology has optimized grid utilization with state-of-the-art software and unique hardware technology. We continue to innovate and improve, creating value for customers, shareholders and society.



## Trinidad and Tobago

All Trinidad and Tobago policies. Buildings Industry Economy-wide Power Transport Critical Minerals Related content All results. Latin America Energy Outlook 2023. World Energy Outlook Special Report. Flagship report -- November 2023 . The Energy Mix. Get updates on the IEA's latest news, analysis, data and events delivered twice monthly.

## Tripped power-plant generators lead to blackouts in Trinidad

"Between 6.55 am and 7.05 am Trinidad Generation Unlimited (TGU) experienced trips on two of its gas turbines resulting in a loss of generation of approximately 240 megawatts of power. During the same period, Contour Global

Trinity Power experienced a trip on one of its 75-megawatt gas turbines.



## Heavy rainfall triggers flooding, landslides, power outages in Tobago

21 ?????· HEAVY RAINFALL triggered flooding, landslides and power outages in several villages across Tobago on December 19. Among the affected communities were Lowlands, Calder Hall, Bacolet, Friendsfield, Black Rock, Turtle Beach, Studley Park, Golden Lane, Whim, Moriah, Runnemede and other parts of the island's northside.

## Penal Power Station

The Power Generation Company of Trinidad and Tobago The Penal Power Station is situated at Syne Village, Penal. This site was chosen because of the abundance of natural gas which had very little commercial value at that time. Construction of the plant began in 1950 with the establishment of a 11,400 Volt Busbar System and the installation



## Early-morning power outage affects 20% of T& TEC customers

AN early morning power outage has affected 20



per cent of the TT Electricity Commission's (T& TEC) customers today. A release from the commission said that at 6.55 am, there was a load-shedding event on T& TEC's system, stemming from issues with multiple generator units at independent power producers (IPPs) supplying bulk electricity to the

## Heimdall Power digitises and upgrades the power grid

By collecting and analysing digital data, Heimdall Power's Neuron sensors and software help to increase power line capacity, improve planning of energy flow, make grid operations more cost-effective, reduce downtime and electricity loss, and extend the lifetime of grid infrastructure.



## Setting the Path for Wind Energy Generation in Trinidad and Tobago

In order to fulfill Trinidad and Tobago's expanding energy needs while reducing greenhouse gas emissions, wind energy has emerged as a possible answer. An exceptional opportunity to access a clean and almost infinite source of power is provided by the enormous potential of wind resources in T& T's offshore regions. To fully realize this

## TRINIDAD AND TOBAGO

Trinidad and Tobago's National Circumstances  
Trinidad and Tobago is the most industrialized economy in the English-speaking Caribbean. It is the leading Caribbean producer of oil and gas, and its economy is mainly based upon these

resources. Trinidad and Tobago also supplies manufactured goods, mainly food products and beverages, as well



## Energy Snapshot Trinidad and Tobago

The Trinidad and Tobago Electricity Commission (T& TEC) is the sole transmission and distribution company serving Trinidad and Tobago. In 1994, it divested from its generation holdings on the larger island of Trinidad and now purchases energy from three Independent Power Producers (IPPs): the Power Generation Company of Trinidad and Tobago, which

## Balls, orbs or neurons: the pioneering tech helping a rural utility

Steady gusts of wind swept across a field in Maple Grove, Minnesota, last week as Warren Grange of Heimdall Power flew a drone to attach what looks like a high-tech cantaloupe on to a power



## ENERGY PROFILE Trinidad and Tobago

Trinidad and Tobago 7% 93% - 0% Oil Gas  
 Nuclear Coal + others Renewables 8% 0% 92%  
 Hydro/marine Wind Solar Bioenergy Geothermal  
 100% 100% 0% 0% 20% 40% 60% 80% 100%



that, if renewable power did not exist, fossil fuels would be used in its place to generate the same amount of power and using the same mix of fossil fuels. In countries and years

## Trinidad and Tobago Passport Dashboard , Passport Index 2024

Discover all visa requirements and real-time passport ranking of Trinidad and Tobago. Passport Index is the leading global mobility intelligence platform providing guidance on the right of travel. Explore. Explore by: Passport; Passport Power Rank. Mobility Score 143. Visa-free 98. Visa on arrival 40. eTA 5. Visa required 55. Passport Power



## Contact Us

---

For catalog requests, pricing, or partnerships, please visit:  
<https://www.ssab-proiect.eu>