

## Solar Energy South Africa

# Hitachi energy products Indonesia



## Overview

---

Who is Hitachi energy in Indonesia?

Since 1980s, Hitachi Energy in Indonesia has a long-standing presence, expanding footprint and proven track record in Indonesia. With approximately 300 employees, we have contributed further to the development of the country's power infrastructure to serve its growing economy and vibrant population.

What is Hitachi energy?

Hitachi aims to expedite the energy transition in Indonesia. Hitachi Energy, a global energy solutions provider focusing on developing innovative technologies and solutions for a sustainable and decarbonized energy future. The company has been present in Indonesia since 1980, supporting the country's electricity infrastructure.

Who is PT Hitachi Sakti energy Indonesia?

Michel Burtin, President Director of PT Hitachi Sakti Energy Indonesia. Hitachi Energy, formerly known as Hitachi ABB Power Grids, is advancing the nation's sustainable energy future as the company has evolved and is championing the urgency of the clean energy transition.

Why did Hitachi energy deploy a microgrid in Bali?

Hitachi Energy has successfully deployed a microgrid in Nusa Penida, Klungkung, Bali. This microgrid helped meet the ~20% surge in electricity demand during the recent G20 Summit in Bali and will continue to support demand from local customers. "Ahead of the G20 Summit, the microgrid supplied Bali with clean electricity.

Is PT Hitachi Sakti accelerating the adoption of green energy?

Michel Burtin, President Director of PT Hitachi Sakti Energy Indonesia, has highlighted the energy transition and the right strategy to accelerate the

adoption of green energies, all the while staying true to the company's mission from when it arrived in Indonesia more than three decades ago.

When did Hitachi energy start commercial operations?

Close coordination between the Hitachi Energy teams, PLN, and the vendors, enabled the project commissioning and start of commercial operations to take place within one month from the start of project execution on August 15, 2021. This success was widely covered on the local tv news.

## Hitachi energy products Indonesia

---



### [Partner portals](#)

Overview Our Story Leadership Pioneering Technologies Hitachi Energy 2030 Plan Country and Regional Information Locations Map. Our People and Culture. Overview Integrity Health, Safety and Environment Diversity, Equity, and Inclusion Meet Our People Careers. Substation Automation Products.

### [Energy and Digital World \(EDW\) 2024](#)

Hitachi Energy was formed in 2021 as Hitachi and ABB's Power Grids business brought together with a combined heritage of almost 250 years. We continue to invest in our growth as partner to the energy transition in Indonesia. As the partner of choice, and together with customers and partners we collaborate to deliver innovative solutions



### [Produits et solutions](#)

Hitachi Energy offre une vaste gamme de produits, de systèmes, de solutions et de services-conseils. Lire la suite. Réseaux de communication. Nous sommes fiers de lancer un réseau de communication fiable compatible 5G pour les clients industriels et des services publics, assurant la connectivité où et quand cela compte le plus.

### [Data Center Energy Solutions](#)

With full scope IT and OT capabilities, world-class cybersecurity and data protection, and tailored service options, Hitachi Energy is the partner of choice. Energizing data centers for a sustainable tomorrow A vision for sustainable ...



## Power cable connector products & accessories , Hitachi Energy

Hitachi Energy offers products and solutions that covers a full range of connector, termination and joint accessories for 12 - 145 kV cable applications. Login. Hitachi Energy is committed to building a reliable and secure transmission and distribution network. To fulfil this commitment, we offer various cable accessories to our customers



## [Experienced professionals](#)

At Hitachi Energy, your experience matters, and we want to help you develop it further. Be a part of our journey & grow your career in power generation with us. mechatronics, civil, material, and chemical, to name a few. Our broad range of products and services offers engineers from different disciplines many exciting challenges. Search



## [Solar Energy : Hitachi Indonesia](#)

Photovoltaic Solar Energy Applications can be expanded by vertical installation of bifacial solar modules. (Space saving, free from azimuth angle, structure integration) Contact Information.

Hitachi T& D Systems Asia Pte. Ltd. 7 Tampines Grande #03-02 Hitachi Square Singapore 528736; T : +65 6220 1788 F : +65 6220 1722



## Power Quality

Hitachi Energy deliver a wide portfolio of products, systems, solutions and consulting services. Login. United States , EN Choose your region and language Region. Languages. Go Hitachi Energy manufactures and supplies a comprehensive range of capacitors and filter solutions that improves the power quality of electrical networks.



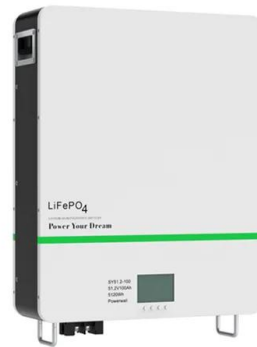
## TPK Koja, Indonesia

Products & Solutions Overview. Products & Systems TPK Koja, Indonesia Hitachi Energy's thyristor-switched capacitor banks ensure reliable operation of container port. Home. News & Events Hitachi Energy supplied a thyristor-switched compensation system called Dynacomp. Thanks to this solution the power factor has reached 0,97 well above

## Power Generation

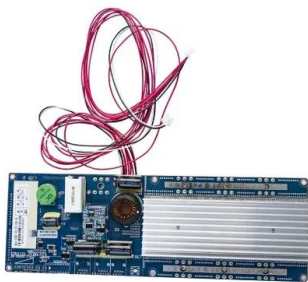
Deep domain knowledge and a wide portfolio of products allows us to maintain existing technology to maximize competitiveness and optimize plants in transition with cutting-edge digital solutions. Hitachi Energy is an established market leader offering a wide portfolio, from turbine transformers to complete cutting-edge

digital solutions, to



## Hitachi Energy Siap Mendukung Transisi Energi di ...

Sebagai salah satu penyedia teknologi global, Hitachi Energy berkomitmen untuk mendukung Indonesia melalui integrasi energi terbarukan, seperti energi surya dan angin, ke dalam sistem grid, menyediakan teknologi ...



## ABB expands manufacturing footprint in Indonesia

ABB expands manufacturing footprint in Indonesia. Login. Hitachi Energy 2030 Plan. Advancing a sustainable energy future for all. Learn more. is a pioneering technology leader in power grids, electrification products, industrial automation and robotics and motion, serving customers in utilities, industry and transport & infrastructure



## The 77th Indonesia National Electricity Day 2022

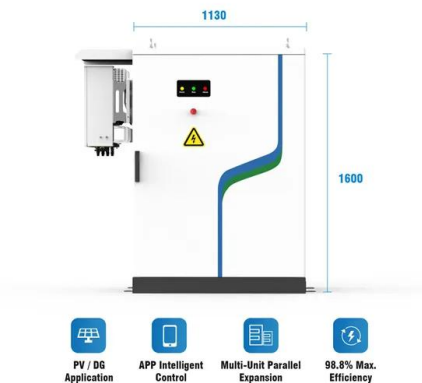
About the Indonesia National Electrical Day (Hari Listrik Nasional) The Indonesian Electrical Power Society (MKI), an association for the Electrical Power Industry in Indonesia is proud to bring



together The 77th Indonesia National Electricity Day. The focus will be discussions on the issues of the energy transition and outcomes of the G20 Summit, held in ...

## Hitachi Energy's microgrid powers Nusa Penida Island and G20 ...

Products & Systems. Cable Accessories  
 Capacitors and Filters Communication Networks  
 Cooling Systems Disconnectors Energy Storage  
 Flexible AC Transmission Hitachi Energy in  
 Indonesia. Working in a consortium with PT Surya  
 Energi Indotama (SEI), Hitachi Energy supplied  
 the solution including: 3MW/3MWh e-mesh™  
 PowerStore™ Battery Energy



### [Sales Inquiry](#)

Our customer care centre is available 24 hours a day, 365 days a year to answer your Hitachi products and services related inquiries. Contact us today! Login. If you're interested in employment opportunities at Hitachi Energy, please visit and apply directly via the Careers page. Contact Information First Name. Last Name.

## Hitachi Energy's substation helps Indonesia leverage its ...

Hitachi Energy will supply a prefabricated substation to harness geothermal power on Sumatra island. Hitachi Energy's grid solution will

connect the new geothermal power plant near Rantau Dedap, located in a volcanic complex in a remote highland part of South Sumatra, far from the island's main transmission system.



## Cybersecurity Alerts and Notifications , Hitachi Energy

Products & Systems. Cable Accessories Capacitors and Filters Communication Networks Cooling Systems Disconnectors Energy Storage Flexible AC Transmission Overview Our Story Leadership Pioneering Technologies Hitachi Energy 2030 Plan Country and Regional Information Locations Map. Our People and Culture. Overview Integrity Health, Safety and

## Energy Storage

Hitachi Energy's battery energy storage technology is used in Porto Santo, to support the integration of renewable energy into the island grid. Hitachi Energy's e-mesh portfolio of products and services helps global customers to enable the digitalization of distributed energy resources. Learn more! Read more. Load more.



## E-mobility

Hitachi Energy's advanced semiconductor technology has created almost unlimited control possibilities in energy transmission systems. We lie at the heart of traction converters driving high-speed trains, metros, and diesel-electric locomotives. And the many pumps, fans, roller tables, hoists, and winches found throughout the

industry rely on us.



## Substations & Electrification

Hitachi Energy has the unique ability to design, supply and install the entire electrical system from the grid substation to the miniature circuit breaker at the server, utilizing reliable and robust systems and products. Read more. Industrial power supply systems.



## Digitalization Solutions

Asset intensive industries such as mining, metals, and oil and gas have powered the global economy for well over a century.. Now, these industries are digitally transforming their operations to reduce their impact on the environment, optimize and increase asset lifespan, reduce failure rate and asset downtime while increasing competitiveness by becoming more agile and ...

## Products & Solutions

Hitachi Energy offers complete grid and substation automation control products and solutions locally or globally to keep your assets safe & secure. Read more! Hitachi Energy offers products and solutions that covers a full range of connector, termination and joint accessories for 12 - 145 kV cable applications.





## [TPK Koja, Indonesia](#)

Products & Systems. Hitachi Energy 2030 Plan. Advancing a sustainable energy future for all. Learn more. Customer Success Stories. Together with our customers and partners, we are co-creating global and local solutions to benefit society. TPK Koja, Indonesia Hitachi Energy's thyristor-switched capacitor banks ensure reliable operation

## Hitachi Energy Mendukung Transisi Energi di Indonesia

Sebagai salah satu penyedia teknologi terkemuka di dunia, Hitachi Energy berkomitmen untuk mendukung Indonesia melalui integrasi energi terbarukan seperti energi surya dan angin ke dalam sistem grid. Baca juga : ...



## Hitachi Energy's substation helps Indonesia leverage its ...

Working closely with PT Rekayasa Industri, an Indonesia Engineering, Procurement and Construction (EPC) company and their customer, PT Supreme Energy, Hitachi Energy is engineering, manufacturing, supplying, installing and commissioning a prefabricated gas-insulated substation (GIS), which will be delivered on-site fully assembled and factory



## Green Energy & Mobility - Hitachi in Asia

We try to achieve carbon neutrality through delivering green energy and mobility, thereby ensuring the happiness of people around the globe. At Hitachi, we are innovators at

developing mobility solutions such as transportation solutions.



## Data Center Energy Solutions

With full scope IT and OT capabilities, world-class cybersecurity and data protection, and tailored service options, Hitachi Energy is the partner of choice. Energizing data centers for a sustainable tomorrow A vision for sustainable data centers covering your products and systems and are enhanced with the ability to customize the level of

## Hitachi Energy in Malaysia

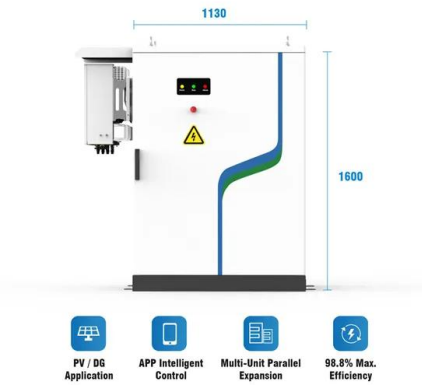
Hitachi Energy's history in Malaysia began when the first power generator was installed in 1904 by MFO Oerlikon which is now part of the Hitachi Energy group. Today, most of Hitachi Energy's operations are consolidated under Hitachi Energy Malaysia Sdn Bhd which was established in 1973, with its head-office based in Petaling Jaya, Selangor.



## **Hesti Arsih**

I'm proud to say that our customers have consistently voiced their confidence in our technology and trust in the quality of our products. ABB Power Grids has a lot to offer, especially for a country like Indonesia where the power sector accounts majority of all infrastructure projects. To join with Hitachi is

exciting and feels like new



## Contact Us

---

For catalog requests, pricing, or partnerships, please visit:  
<https://ian-solar.co.za>