

# Power generation of Japan s base station energy management system



**2MW / 5MWh  
Customizable**



## Overview

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The experiment, which involves DOCOMO's hydroelectric power-generation system and a jet turbine developed by Professor Yukihiro Shimatani of the Prefectural University of Kumamoto, aims to prove the feasibility of a self-powered base station using water flowing in an irrigation canal. The experiment, which involves DOCOMO's hydroelectric power-generation system and a jet turbine developed by Professor Yukihiro Shimatani of the Prefectural University of Kumamoto, aims to prove the feasibility of a self-powered base station using water flowing in an irrigation canal. TOKYO, JAPAN, --- NTT DOCOMO, INC. announced today that it launched Japan's first demonstration experiment \* 1 of a self-powered hydropower cellular base station on May 30. (TSE:6501, "Hitachi") has recently delivered a set of grid energy storage system \*1 to Matsuyama Mikan Energy LLC (Matsuyama Mikan Energy) \*2 for its newly constructed Matsuyama Battery Energy Storage System (Matsuyama BESS) in Matsuyama City, Ehime Prefecture.

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### Docomo Launches Japan's First Demonstration Experiment

The hydropower system collects electrical and hydropower data obtained from the jet turbine for management via the EMS platform, which monitors the status of hydroelectric generation ...

### Docomo launches Japan's first demo of self-powered hydropower ...

NTT Docomo has announced it has launched Japan's first demonstration experiment of a self-powered hydropower cellular base station which involves Docomo's hydroelectric power ...



### Improved Model of Base Station Power System for the Optimal ...

Numerous studies have affirmed that the incorporation of distributed photovoltaic (PV) and energy storage systems (ESS) is an effective measure to reduce energy consumption from the ...

## Docomo demos self-powered hydropower cellular base station

According to Docomo, the demo involves its hydroelectric power-generation system and a jet turbine developed by Professor Yukihiro Shimatani of the Prefectural University of Kumamoto.



## Top five energy storage projects in Japan

Listed below are the five largest energy storage projects by capacity in Japan, according to GlobalData's power database. GlobalData uses proprietary data and analytics to provide a ...

## DoCoMo demos self-powered, hydroelectric base station

NTT DoCoMo has demonstrated what it claims to be Japan's first self-powered hydropower cellular base station using its hydroelectric power-generation system and a jet turbine ...



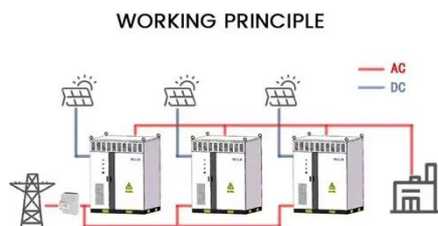
## Power Generation, Transmission & Distribution 2025



Further, TSOs are prohibited from using information on electricity generators and customers for purposes other than their transmission and distribution business and are obliged to ...

### Press Releases : DOCOMO Launches Japan's First Demonstration ...

The hydropower system collects electrical and hydropower data obtained from the jet turbine for management via the EMS platform, which monitors the status of hydroelectric generation ...



### Matsuyama Battery Energy Storage System, utilizing Hitachi's grid

In addition to efficient storage and supply in line with power supply and demand, the system provides a management system for supplying high-quality power and adjustment capabilities ...

## Japanese Energy Market

Combination of EV and V2X enhances their values. 1.Emergency power sources, 2.Smart charging, 3.Solar prosumer, 4.Reducing demand, 5.Grid stabilization. Key element is EV Aggregation ...



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