

# 10MW hybrid energy storage power station







#### **Overview**

How many MW will a 'hybrid power station' have?

The thermal power component will comprise 27MW of gas generation and 5MW of diesel standby generation. "Once fully constructed, the hybrid power station is currently expected to have the largest off-grid renewable capacity — 46MW wind and solar plus 17MW battery energy storage system — of any mining project in Australia," the company said.

Can a 10MW power system be rolled out in 10MW modules?

Such a system can be rolled out in 10MW modules on 'grow as needed' basis. As modules are deployed, the second and subsequent modules can act as the N+1 redundancy layer – removing need for standby back up diesel generators and large battery farms. For many applications this has the potential to be revolutionary.

Can energy storage improve energy production?

Adding renewable generation capacity to a power system isn't the only way to achieve cleaner electricity production. According to studies carried out by Wärtsilä, adding energy storage to a gas power plant can reduce its fuel consumption and therefore emissions by as much as 6%.

How can Wärtsilä gems improve the value of a hybrid power plant?

The value of the energy produced by a hybrid power plant can be enhanced with the Wärtsilä GEMS Digital Energy Platform, which uses data-driven intelligence to monitor, control and optimise energy production at both site and portfolio levels.

Can energy storage capacity be used as a spinning reserve?

By using the energy storage capacity as spinning reserve, thermal generation can be operated at higher loads with better fuel efficiency as a result of reduced engine running hours. Energy storage capacity can also be used to



stabilise the grid, providing additional value to customers.

How does a gems energy storage system work?

Based on automatic commands by GEMS, the energy storage system can compensate for any loss of power generation capacity caused by engine disturbances until the disturbance is resolved or a standby engine is ready to take the load.



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Optimizing pumped-storage power station operation for boosting power

Optimizing peak-shaving and valley-filling (PS-VF) operation of a pumped-storage power (PSP) station has far-reaching influences on the synergies of hydropower output, power ...

The Power of 10: Modular 10MW units that scale to 100MW+ for ...

The Power of 10 is a new 'cookie cutter' solution offering true primary baseload and backup power that is totally independent from the grid. It is the ideal solution for large users ...



10MW Mobile Energy Storage: The Swiss Army Knife of Clean Power

That's the rockstar potential of 10MW mobile energy storage - energy systems you can literally drive to disaster zones, construction sites, or anywhere electrons are needed ASAP.

## Hybrid power plants account for majority of proposed US solar, storage

Future hybrid power plants' storage capacity is likely to grow alongside renewables penetration, Lawrence Berkeley National Laboratory



researchers said Monday during a ...





10 MWh Battery Storage Systems: Powering Large-Scale Renewable Energy

With 82% of utilities planning time-of-use rate adjustments by 2026, scalable storage becomes non-negotiable. Our containerized 10 MWh battery systems allow capacity expansion in 2.5

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