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VARIOUS INDUSTRY CASE STUDY: BATTERY CONTROLS



Operational since: Multiple Sites February 2023

At a glance

CHALLENGE

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The DNA Energy system provides a white label service to Battery Energy Storage System (BESS) operators and aggregators who don't want the hassle of dealing with the physical battery integration.

SOLUTION



The DNA Energy system aggregates access across several Battery OEMs. The operator or aggregator gets a common read-write API register, regardless of what's downstream.

As Battery systems become more commonplace, so does the

are an unwelcome distraction to operators and aggregators.

realisation that it's not Plug & Play. Dealing with different OEMs

and various levels of Battery Management System sophistication



A BATTERY SYSTEM OPERATING ON THE DNA ENERGY DASHBOARD

BENEFITS



OEM agnostic

As new OEMs enter the market, Battery operators or aggregators can add new systems to their portfolio without development or operational changes.

Access all markets

The DNA Energy system is able to utilise the Battery (within the inverter limitations) to participate in all revenue generating markets and programs.

Augment the business case

When combined with a DNA Energy Load Control system, the Battery business case can be hugely improved by unlocking existing site loads.

Key learnings

As Batteries start to play a more critical role in grid support, the need for simple integration points increase. However, with every new OEM comes a new integration challenge. The DNA Energy system has been set up to manage new integrations elegantly and quickly, allowing operators and aggregators to rapidly expand their portfolios without the concern of hardware selection.

Also..

DNA Energy can also be the Battery operator or aggregator and manage the relationship with the market facing entity.





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