## **Energy storage systems italy**



Energy storage systems italy

SAET builds electrochemical storage systems, whether standalone or associated to other plants (renewables, industrial, etc.). It operates as an EPC Contractor for the supply of turnkey systems or as a system integrator in collaboration with the most important international battery manufacturers.

It is a plug& lay product, that is, already designed, sized and ready to be installed and used. Secondly, it is a product with extreme flexibility that is expressed:

Through its subsequent experiences in a number of foreign countries, SAET has engaged with different network code requirements, working in close contact with the transmission and distribution system operators of each country.

SAET is now present on the international Energy Storage market providing turnkey systems of various sizes, following the project from the initial steps (feasibility study and cost-benefit analysis), to the definition of the sizing and of the optimal energy/power ratio, up to the detailed design and optimisation of the storage system performance. This is followed by the procurement of components and their assembly, on-site installation of the system, and commissioning. The offer is completed by Operation & Maintenance services and remote control of the system.

Energy storage systems are used in a variety of contexts. They can be installed at specific points on the electricity grid to provide flexibility and regulation services, be combined with renewable energy systems to promote optimised grid integration, or be used in industrial, commercial or civil contexts such as government buildings, universities, hospitals, large housing complexes and resorts to promote self-consumption modes of operation.

SAET can offer both on-grid and off-grid Energy Storage systems with containerised solutions for outdoor installation, as well as indoor installation if required.

SAET can help customers size the plant according to different needs, addressing traditional electricity grid problems and modelling specific algorithms to optimise grid services and developing the optimal solutions for the operation of microgrids, even in isolation.

In fact, in addition to their fundamental support function to the electricity grid, storage systems (combined with renewable energy sources) are a cutting-edge solution to power loads in remote areas or with unstable grids, where traditionally the main source of energy supply and back-up are diesel generators; on the other hand, hybrid storage-renewable solutions have the advantage of significantly reducing fuel consumption.

Among SAET's strengths are its strong engineering orientation and its flexibility in customising

## SOLAR PRO.

## **Energy storage systems italy**

solutions according to customer needs: each project is supervised by a qualified project manager, supported by a technical team with multidisciplinary skills and able to interface with highly selected partners and suppliers to ensure the most suitable response to customer requirements.

Power Management System (PMS) is a supervision and control system developed entirely by SAET, which can control and monitor the operation of the Energy Storage system.

SAET's PMS was developed on the basis of the SCADA power station experience and the company's process automation skills. It is a PLC-based device equipped with a customisable user interface (HMI) and is designed to manage the optimal operation of the Energy Storage for both on-grid and off-grid applications.

By communicating via various protocols with inverters, batteries and field equipment, as well as with higher-level control systems on the customer side, the PMS allows the appropriate command set points to be sent to the storage system to activate the battery charging and discharging process, and to develop appropriate control and management strategies safely, by receiving status information from all field equipment.

Contact us for free full report

Web: https://www.hollanddutchtours.nl/contact-us/

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

