

Projects references



5 MWh | 3,5 MW | Martinique (France) – Dec. 2018

Hybrid PV (4MWp) / Li-ion batteries

Business Units: Omexom Conversion & Storage (EPC ESS) & Getelec (work)

Scope of work: Complete EPC (EMS partner: Bertin Technologies)



2 MWh | 17 MW | Saloum Islands (Senegal) – Ongoing (2019)

8 solar power plants, incl. 4 hybrid PV / diesel / Li-ion batteries

Business Unit: Omexom RE Solar

Client: Sénélec

Scope of work: Complete EPC (EMS partner: Dhybrid)



20 MWh | 10 MW x2 Vlissingen (Netherlands) - 2016

Frequency Containment Reserve ESS with Li-ion batteries

Business Unit: Omexom Goes

Client: TENNET NL (TSO)

Scope of work: Complete installation of the ESS

Delhi (India) – Jan. 2019

Omexom Bangalore

Tata Power



6,1 MWh | 2,5 MW | Snells Beach (New-Zealand) – Dec. 2018

Li-ion battery energy storage system for peak loading and uninterruptible power supply

Business Unit: Electrix

Client: Vector Ltd. (largest electrical & gas distribution company in NZ)

Scope of work: Installation of power packs, design procure and build of the rest of the ESS

Project references



6 MWh | 6 MW | France – Ongoing (2019)

Frequency Containment Reserve

Business Unit: Smart Grid Energy, VINCI Energies (French leader of demand-response)

Scope of work: Market access and real time operation



4,2 MWh | 1,4 MW | Amazonian rainforest (Brazil) - Ongoing

1381 hybrid PV / battery installations for electrification of remote villages

On each of the 1381 microgrids: solar panels : 1.1 kWp | Inverter : 1 kW | Battery : 3 kWh

Business Unit: Omexom Brasil

Client: CELPA

Scope of work: Procurement, Logistics, Design and Training



1,8 MWh | 0,8 kW | Monte Cinto (France) – Ongoing (2019)

Photovoltaic Greenhouse (0,9 MWp) and Li-ion batteries

Business unit: Electromontage (EPC / PV) and Omexom Conversion & Storage (ESS)

Scope of work: Complete EPC



1 MWh | 250 kW | Papua (Indonesia) – 2018

Hybrid PV power plant (solar 420kWp, lead acid batteries) including EMS with fuel saving mode

Business unit: VINCI Energies Indonesia

Client: Pertamina

Scope of work: Complete EPC

Use-case: Le Lamentin project (Martinique)

Non interconnected territory tender for Renewable energy integration



 4 MWp

1 container Delivery station

- Supervision system (SCADA)
- Energy Management System (EMS)
- High voltage cells

 3 MW | 5 MWh

2 containers PCS & batteries

- Conversion system
- Storage system
- HV/LV transformers