



BATTERY STORAGE SYSTEMS

A TRADEMARK of MODERN & FLEXIBLE GRIDS

10/07/2019

WE ARE PART OF THE VINCI GROUP

OMEXOM

VINCI

A global player in concessions and construction



€43.5B

ANNUAL TURNOVER

210,000

EMPLOYEES

116

COUNTRIES

Omexom in Indonesia: PT Indokomas Buana Perkasa



- A leading Indonesian EPC Contractor
- 30 years track record on the Power & Grid market
- >120 engineers: local engineering capability

91 MUSD

ANNUAL TURNOVER

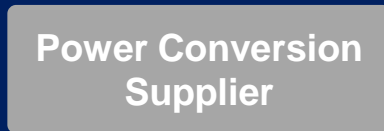
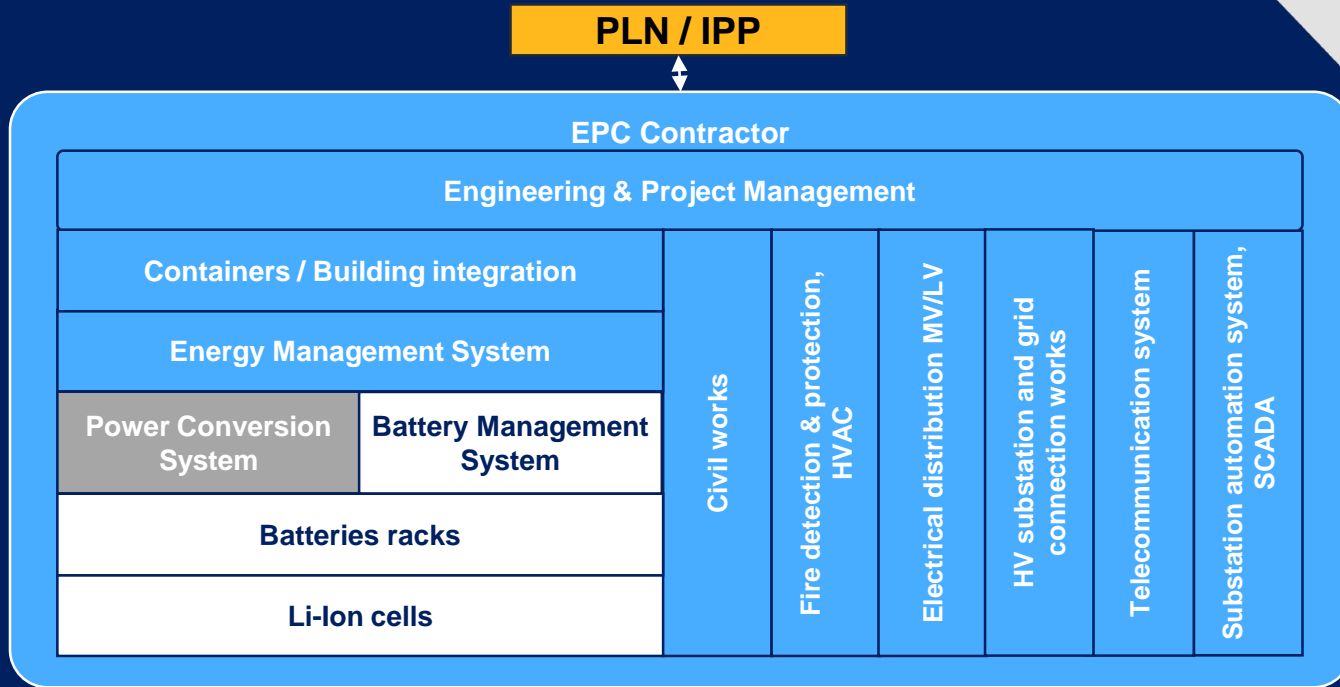
1,050

EMPLOYEES

ENERGY STORAGE SYSTEM INTEGRATION



-  ENGINEERING
-  INTEGRATION
-  CIVIL WORKS
-  ELECTRICAL WORKS



INTERNATIONAL REFERENCES

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

Frequency Containment Reserve ESS with Li-ion batteries

Client: TENNET NL (TSO)



20 MWh | 10 MW | Delhi (India) - 2018

Frequency Containment Reserve ESS with Li-ion batteries

Client: Tata Power



129 MVar | Victoria (Australia) – 2018-2019

Synchronous condenser system

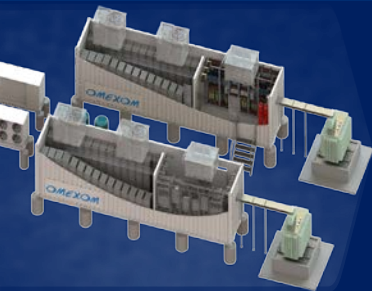
Allowing integration of the 256MWp Kiamal PV solar farm on the Grid

Client: Total EREN



INTERNATIONAL REFERENCES

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5 MWh | 3,5 MW | Martinique (France) – Ongoing (Dec. 2018)
Hybrid PV (4MWp) / Li-ion batteries



2 MWh | 17 MW | Saloum Islands (Senegal) – Ongoing (2019)
8 solar power plants, incl. 4 hybrid PV / diesel / Li-ion batteries
Client : Sénélec



INDONESIAN REFERENCES

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75 MW | Sidrap PLTB | Sulawesi (Indonesia) – 2018
Design and build EPC for the electrical balance of plant
Indonesia's first utility-scale intermittent renewable plant
Client: UPC



1 MWh | **250 kW** | 420 kWp | Papua (Indonesia) – 2018
Hybrid PV power plant with EMS for fuel saving mode
Off grid hybrid system
Client: Pertamina



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Delivering on the promise of energy transition