



Reduce your costs and CO₂ emissions!

Discover our energy storage systems

- **Storage systems** designed to integrate with the energy source: electrical distribution network or generator.
- **Cost reduction** by reducing installed grid power and simplifying infrastructure (temporary utility poles, cable sections).
- **Reduction of generator set size**, rental costs, fuel consumption, and CO₂ emissions.
- **User interface** for commissioning, scheduling and monitoring consumption, remotely or locally.

Potain PP200 (Flywheel system)



- **Longer lifespan**
- **Low maintenance**
- **Output capacity** 85kW.
(Ex: 1 x 75HPL crane)



Potain Revolution (Lithium battery system)



- 16A, 32A and 63A power supply < 36kVA.
- **Output capacity** 300kW. (Ex: 3 x 75HPL cranes)
- **Start & Stop function** of the generator set
- Works even if the power source is switched off and delivers a perfectly stabilized voltage.

Energy Storage Systems	Reference
Potain PP200	84176438
Potain Revolution	84176439

For more information, contact your usual correspondent.