

EDINA MAINTAINS POWER SECURITY WITH 234MWE STOR PEAKING PLANT PORTFOLIO



CASE STUDY WELSH POWER STOR PEAKING PLANT PORTFOLIO

Edina delivers full EPC contract to Welsh Power's STOR portfolio across 14 sites based in the UK.

Due to the imbalance predicted by the growth of renewables, it is anticipated that the yearly operation of STOR contracts will need to increase, which has led to energy providers opting to replace diesel engines with gas fuelled power plants.

MWM gas engine technology offers greener environmental credentials, reduced operational costs, and cleaner and cheaper fuel.

The 234MWe STOR power plants safeguard security of power supply caused by the imbalance of renewable energy exported into the electricity grid.

Supplying directly to the electricity grid for domestic, public and/or commercial usage, the STOR power plants maintain a dependable energy service to allow the consumer to access energy wherever, whenever.

Discover the full story at:
www.edina.eu/welsh-power-stor-peaking-plant-portfolio/