

5 MW, WOLVERHAMPTON, UK ENERGY STORAGE




PROJECT SUMMARY

The Wolverhampton project is a "turn-key" power plant designed for the purposes of providing frequency regulation services in accordance with the terms of specified frequency balancing services, fulfilling Capacity Market contracts and carrying out energy trading on multiple markets, according to the specifications herein, and in compliance with the needs of the UK Electricity Grid Connection.

 **UNITED KINGDOM**

 **5 MW - 7.763 MWh**

 **WHERE:**
52°34'50.47"N
2°06'54.15"W