

# Why choose a battery energy storage system for your site?



## Example of estimated fuel consumption & savings

This is a real-life example of a construction site's performance data collected over a week, starting from July 1st.

24 Hours a day 7 Days a week	60kVA Generator	Generator run hours 168 Hrs	1056 Litres of fuel per week	= £1954
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### With battery energy storage

30/45 Pod	60kVA Generator	Generator run hours 41 Hrs	374 Litres of fuel per week	= £692	<b>Weekly saving = £1261</b>
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Fuel is available at the Templant remote monitoring rate of £1.85 per litre, with the price subject to market fluctuations, regional variations, and other influencing factors. This rate includes delivery for orders of 1000 litres or more. For orders less than 1000 litres, an additional delivery fee will be applied. Please note that savings do not include the cost of hiring battery energy storage.



# Our Range of Battery Energy Storage



Reduce Emissions



Reduce Noise Pollution



Save on running costs



Offsets hire cost through fuel savings

Battery pods help our customers achieve substantial reductions in carbon emissions, lower fuel costs, and minimise noise pollution.

