



GETON CONTAINERS

Energy Storage New Energy in Manchester UK





Overview

Could a £300m energy storage plant help the UK Go Green?

Alistair Houghton Business Live Editor A £300m energy storage plant that could create hundreds of jobs is being built in Carrington - and its backers say shows Greater Manchester is leading the way in helping the UK go green.

Why is renewable power important for Greater Manchester?

Speaking at today's ceremony, Mayor of Greater Manchester, Andy Burnham, said: "Storing renewable power so it's there when people need it will be essential for Greater Manchester in the years ahead. This project is an important step in that direction, and it's already supporting jobs and skills in the area through its construction and supply chain.

When will a liquid air energy storage plant start in the UK?

Highview Power has been backed by energy giant Centrica and the UK Infrastructure Bank to build the first commercial-scale liquid air energy storage (LAES) plant in the UK, at Carrington. The company says building work will start immediately and the plant, which got initial planning consent in 2021, should be operational by early 2026.

How many storage sites will Highview Power build in the UK?

Highview Power is planning to build four more storage sites across the UK. Richard Butland, co-Founder & CEO of Highview Power said: "There is no energy transition without storage.



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Highview, a global leader in long duration energy storage solutions (LDES) welcomed Andy Burnham, Mayor of Greater Manchester, to the official breaking of ground for ...

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Highview Power has announced a significant £300 million funding boost for constructing the UK's first commercial-scale liquid air energy storage (LAES) facility in ...

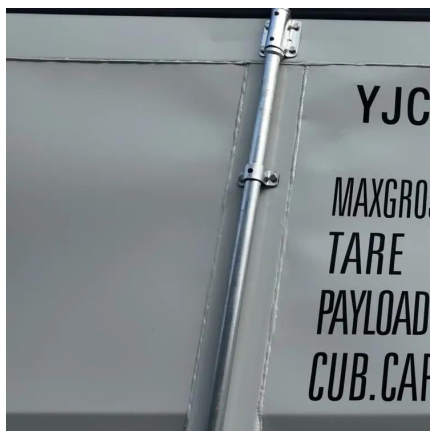
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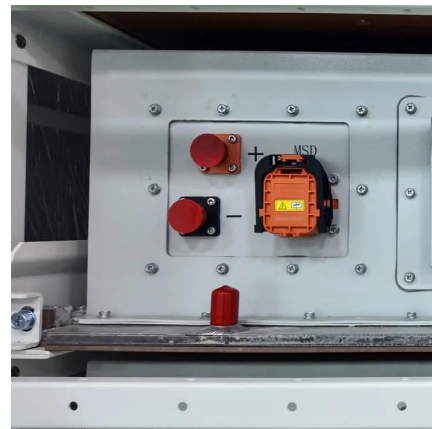
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