

# London office building energy storage project

What is London's energy Leap project?

Energy Leap - in his vision, A City for all Londoners, the Mayor committed to developing new and innovative approaches to energy efficiency, starting with a trial of net-zero energy retrofitting of homes. The Mayor allocated £450,000 capital funding for the Energy Leap Project which will match fund up to ten zero energy retrofit projects.

Why are London office leases becoming more sustainable?

Net zero commitments, and the need to attract and retain talent, are driving occupiers to more sustainable buildings. More than 40% of London office leases in 2023 so far are for EPC A or B rated buildings.

Are London office leases becoming more efficient?

Our analysis of the past five years of London office leasing data, from 2018 to 2023 (YTD), demonstrates the shift towards more efficient buildings. The proportion of London office leases with an EPC rating of C or above has risen from half in 2018 to almost three-quarters in 2023 thus far.

What percentage of London office leases are EPC rated?

The proportion of London office leases with an EPC rating of C or above has risen from half in 2018 to almost three-quarters in 2023 thus far. More than 40% of London office leases in 2023 (YTD) have been for EPC-rated A or B buildings, up from 21% in 2018 and 37% in 2022.

The Fortress Solar PV Park-Battery Energy Storage System is a 150,000kW lithium-ion battery energy storage project located in Kent, England, the UK. The electro ...

Discover the biggest commercial battery storage UK projects in 2025, including NatPower's Teesside GigaPark, Statera's Carrington, RES's Coalburn etc.

London, UK - July 28, 2025 - Jinko ESS, global leading energy storage company and subsidiary of Jinko Solar Co., Ltd., has ...

Highview Power has secured a £300 million investment to build the UK's first commercial-scale liquid air energy storage (LAES) plant. This funding comes from the UK ...

Sungrow will supply 3.3 GWh of storage capacity to the largest UK BESS project to date. Head of UK Energy Storage Henry Xu talks big ...

The Department of Business, Energy and Industrial Strategy in the UK has given the green light to the country's biggest ever battery ...

# London office building energy storage project

More than 40% of London office leases in 2023 so far are for EPC A or B rated buildings. The recently implemented Minimum Energy ...

A rainy Tuesday afternoon in London, and somewhere beneath the city's iconic red buses and black cabs, giant battery systems are playing hide-and-seek with renewable ...

This paper presents a cradle-to-grave Life Cycle Analysis of energy conservation measures for a planned large, medium-rise office building in central London, UK with Gross ...

The planned development at 105 Victoria Street sets a new bar for sustainability in the real estate industry. The building is designed to operate exclusively on 100% renewable ...

Learn how Curo used a temporary Battery Energy Storage System to support the renovation of a six-storey London office building.

As renewable power generation from wind and solar grows in its contribution to the world's energy mix, utilities will need to balance the generation variability of these sustainable ...

Web: <https://iambulancias.es>