

London office building energy storage project

Six head office buildings across TfL's estate are due to be improved. This work will allow TfL to move away from reliance on fossil fuels that produce harmful carbon emissions and help get...

WSP engineers pioneered innovative building systems to upgrade the UK Chancery Lane office in London. The result is a space that drastically lowers energy demand, enhances our teams' wellbeing ...

The route to decarbonisation for office buildings can seem daunting, but many London based businesses have taken a big step forward by adopting a new and innovative engineering ...

It has been estimated that the hydrogen fuel cell results in carbon dioxide emissions savings of 30% when compared to a building supplied by a conventional gas and electricity supply.

In June, planning permission was granted by Camden Council for an office redevelopment on the corner of Gray's Inn Road and Clerkenwell Road, London, for what is believed to be the UK's largest full ...

In a new scheme run by UK Power Networks, a building in Central London is helping to reduce demand on the electricity network at peak times, by adjusting its temperature throughout the ...

Welcome to London's energy storage revolution - where megawatts meet marmalade sandwiches in the most British way possible. The London energy storage case isn't just about ...

A groundbreaking project that began at its Stratford office, driven by TfL's facilities management team in collaboration with its sustainability experts, has seen smart sensor technology ...

We have worked with our London Business Climate Leaders and Better Buildings Partnership to create a list of measures, or "quick wins", that can be taken to make sure that London's commercial...

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 ...

Web: <https://scmindustries.co.za>