

Espay Solar Energy S.L.

50kWh energy storage tank for UK highways



50kWh energy storage tank for UK highways



National Highways to trial flywheel storage system for EV chargers

National Highways, responsible for motorways and A-roads in England, has announced plans to trial a kinetic energy storage system to meet the growing demand for rapid DC charging. ...

Energy Storage Systems to support EV drivers rapidly charging ...

The challenge of finding somewhere to rapidly charge electric vehicles on a long journey could become a thing of the past thanks to a multi-million-pound investment from National Highways.



National Highways to Trial Levistor Energy Storage System

The trial will run alongside National Highways' existing programme of work to invest in energy storage systems that can support electric vehicle (EV) charging on the UK's motorway ...



Ofgem super-charging clean power storage for first time in 40 ...

Ofgem has launched a new cap and floor investment support scheme, unlocking billions in funding to build major Long Duration Electricity Storage projects for the first time in 40 years.



National Highways to trial energy storage system for super-fast ...

Levistor's trial will be carried out at National Highways' test and development centre at Moreton-in-Marsh in Gloucestershire. The project will run alongside National Highways' existing ...

National Highways Trials 'Kinetic Battery' System to Support High ...

National Highways, the agency responsible for major roads in England and Wales, has initiated a pilot trial of an innovative energy storage system based on a "flywheel" technology, known ...



National Highways competition winner charges the future of ...

The company was one of 13 successful entrants in an innovation competition run by National Highways and Innovate UK. The competition, which recently

ended its development stage, ...



UK to test kinetic energy storage system on motorways

National Highways, which oversees and improves motorways and A-roads in England, plans to trial a kinetic energy storage system to meet the rising demand for fast charging. The ...



Potential Electricity Storage Routes to 2050

Potential Electricity Storage Routes to 2050 Every year National Grid Electricity System Operator (ESO) produces our Future Energy Scenarios (FES). These scenarios explore a range of ...

National Highways to trial Levistor energy storage system

Levistor, the British company that is developing a high power, durable energy storage technology that will enable super-fast charging of electric vehicles,

is to undertake its first commercial ...



TAX FREE    

ENERGY STORAGE SYSTEM

Product Model
HJ-ESS-215A(100KW/215KWh)
HJ-ESS-115A(50KW 115KWh)

Dimensions
1600*1280*2200mm
1600*1200*2000mm

Rated Battery Capacity
215KWH/115KWH

Battery Cooling Method
Air Cooled/Liquid Cooled



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://espay.es>

