

Enerwhere and Al Barrak Crushers today signed a long-term agreement which will see Enerwhere finance, operate and maintain a solar-hybrid microgrid with a capacity of 4.1 MVA to power Al ...

Enerwhere Sustainable Energy DMCC, a Dubai-based solar project developer, has built a 540 kW off-grid rooftop PV installation on top of a parking lot at a skyscraper construction site in Dubai.

Enerwhere is happy to announce its 8th project with BESIX to power the construction of Dubai Waste-to-Energy plant. The solar-diesel hybrid microgrid will power the entire construction site...

The entire installation is being carried out on a total of five rooftops at the Mai Dubai Water Bottling Plant in Dubai. The initial phase saw 30,000 solar modules installed across three rooftops of the factory itself, as ...

UAE construction giant ASGC appointed Enerwhere as the temporary power provider for their site office in Dubai Creek Harbor. Enerwhere will power the site office as a proof of concept for 6 months to showcase the ...

o The Middle East's off-grid sites may now get dependable and sustainable energy solutions from Enerwhere, a pioneer in solar-hybrid power solutions. Can you tell us more about this novel strategy and how it will affect ...

Enerwhere is currently powering the site offices and welfare facilities. Enerwhere will take over the entire construction power by middle of January 2022. Enerwhere solar-diesel ...

Enerwhere will help power the construction of the Dubai Waste-to-Energy plant with clean energy in its eighth project with construction giant BESIX, The solar-diesel hybrid microgrid will power the entire construction site ...

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