

South African data centre provider Teraco has commenced work on a 120-MW solar farm in the Free State province, aimed at supporting its facilities with sustainable energy.

Teraco, a leading African provider of carrier-neutral colocation data centers, has announced plans to build a 120-megawatt (MW) utility-scale solar photovoltaic (PV) power plant in ...

TERACO, a provider of interconnection platforms and vendor-neutral colocation data centres, announced that it has started construction of its 120MW utility-scale solar PV power plant in ...

Teraco announced it has started construction of its 120MW utility-scale solar PV power plant in the Free State province of South Africa.

Data centre operator Teraco has started constructing its 120MW utility-scale solar PV power plant in the Free State. Upon completion in late 2026, Teraco will own the 120MW solar PV ...

The solar power plant represents just the first step in Teraco's long-term renewable energy goals, with its groundbreaking marking a milestone following years of planning.

Teraco, a Digital Realty company and provider of interconnection platforms and vendor-neutral colocation data centres, announced today that it has started construction of its 120MW utility ...

In a world first for a data centre operator, Teraco has started construction of its 120MW utility-scale solar PV power plant in the Free State, creating its own sustainable energy source. The ...

Digital Realty subsidiary Teraco has commenced construction on a 120MW utility-scale solar PV power plant in Free State, South Africa.

South African data center company Teraco has started working on a 120 MW utility-scale solar plant in Free State province. The project will power Teraco's data centers. Once operational, it is...

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