

Gensol Engineering Limited, a prominent player in the renewable energy sector specializing in solar power engineering, procurement, and construction (EPC) services, has been awarded a significant contract by a leading sustainable development and clean energy company in the UAE.



Gensol will install PV systems with 23,178 kW (23 MWp) capacity. The company will handle all phases of the 20-month project, including design, construction, and long-term maintenance. This deal reinforces Gensol's expanding role ???



These new orders not only signify Gensol's expanding presence in the international arena but also emphasize its commitment to renewable energy solutions with far-reaching impacts on both the Indian and UAE markets.

## **GENSOL UAE GEORGIA**





At Gensol Engineering Limited, we believe in the power of human connection. We"re here to listen, collaborate, and bring your clean energy vision to life. Reach out to our team of experts to explore how we can work together to make a difference.



India-based Gensol Engineering has secured a contract from a UAE-based sustainable development and clean energy company to design, construct, and maintain rooftop solar photovoltaic (PV) systems for a leading aviation firm's engineering facilities in Dubai.



The Middle East, particularly the UAE and more recently Saudi Arabia, have been happy playing grounds for India-based solar EPC players, who have done well to bag a large number of contracts in the region.

## **GENSOL UAE GEORGIA**





The contract, awarded by a leading UAE sustainable development firm, covers the design, construction, and long-term maintenance of rooftop solar photovoltaic (PV) systems for a major aviation company's engineering facilities.



Gensol Engineering wins contract for 23 MW rooftop solar project in Dubai October 15, 2024 Gensol Engineering Limited bags a contract from a major sustainable development and clean energy company in the UAE.



The contract, awarded by a leading UAE sustainable development firm, covers the design, construction, and long-term maintenance of rooftop solar photovoltaic (PV) systems for a major aviation company's ???