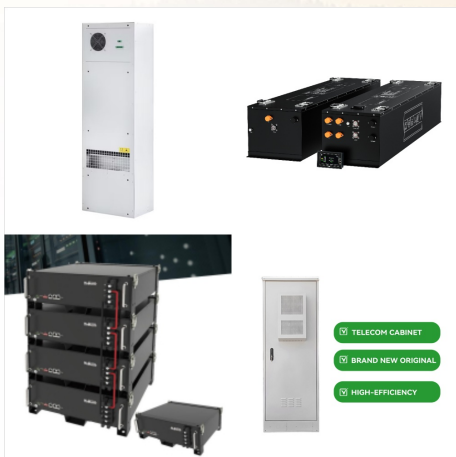




The Qabas solar project, launched by Oman Shell, comprises 88,000 solar panels and generates 25 MW, the equivalent of powering 10,000 homes. The aim is to assist in facilitating cost-competitive solar power to ???



Sterling and Wilson Renewable Energy Limited utility-scale power plant EPC project 25 MWp developed on a turnkey basis in Sohar, Oman. Executed during the pandemic, following all the COVID19 protocols with high-quality and HSE ???



Oman Shell has commissioned a 25MW solar project called the Sohar Solar Qabas solar plant. The Sohar Solar Qabas project will be owned by Shell and is the company's first utility scale, photovoltaic solar project in the Middle East as well as in Oman. The location of the plant is at a site within Sohar Freezone, northern Oman, which has an

# UZBEKISTAN SOHAR SOLAR QABAS LLC



Oman Shell launched its first industrial-scale solar project in the Middle East ??? Sohar Solar Qabas. Today, Oman Shell launched the 25-megawatt Qabas solar plant, helping the port and freezone in Sohar to become more sustainable and demonstrating the commercial benefits of solar power for industrial purposes. Owned by Shell, Sohar Solar Qabas is the [??]



sohar solar qabas fzc llc,???????????????? 1/4  
???????? 1/4 ? Sohar Solar Qabas Fzc Llc-



All Solar LLC Bobur Ko"chasi 44b, 100022, ??? 3/4  
shkent, Toshkent Click to show company phone  
Business Details Service Coverage Uzbekistan  
Established Date 2013 Languages Spoken English,  
Uzbek Distributor / Wholesaler Wholesaler Products  
Inverter INVT Solar Technology (Shenzhen) Co.,  
Ltd.



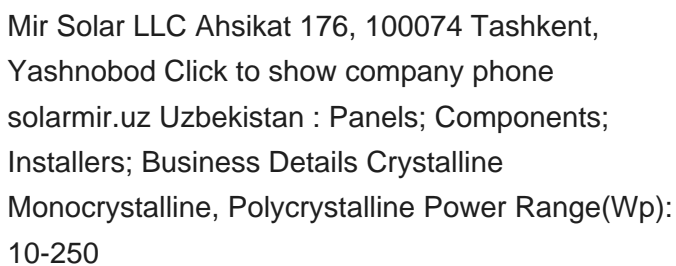
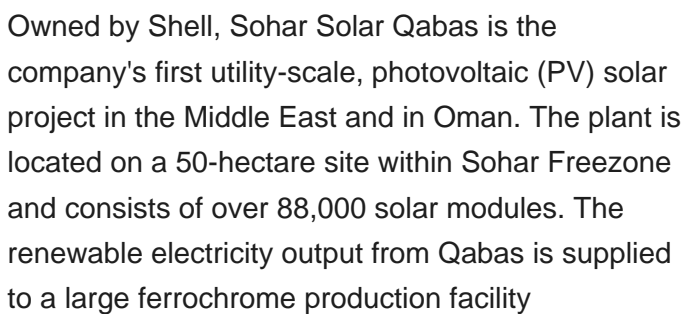
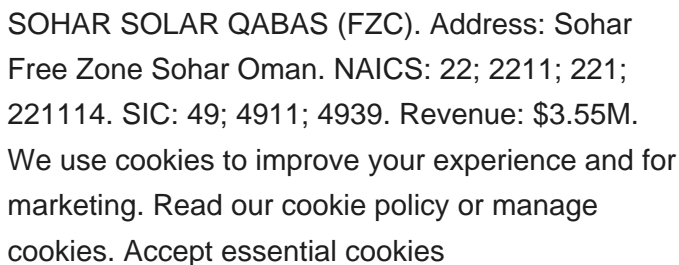
Sohar Solar QabasSohar,50,88000??? Qabas, ???



Muscat: Oman Shell launched the 25-megawatt Qabas solar plant, helping the port and free zone in Sohar to become more sustainable and demonstrating the commercial benefits of solar power for industrial purposes. Owned by Shell, Sohar Solar Qabas is the company's first utility-scale, photovoltaic (PV) solar project in the Middle East and Oman. The ???



sohar solar qabas fzc llc is A Oman Buyer. This Company's Trade Report Mainly Contains Market Analysis, Contact, Trade Partners, Ports Statistics, And Trade Area Analysis. Official Reference Contact Is From Oman Original Bill Of Ladings, Including Email, Phone, Fax, Address, And Official Website. Till 2024-08-23,sohar solar qabas fzc llc.



# UZBEKISTAN SOHAR SOLAR

## QABAS LLC



sohar solar qabas fzc llc,? 1/4 ?2024-08-23???  
,?????????HS???,



33 MWp Qabas Solar Plant. Sohar, Oman. Area of the plant. 50-hectare. Capacity. 25 MW. Number of panels. 88,000 Solar Modules. Safe man-hours. 3,00,000. Carbon emissions saved. 25,000 tCO<sub>2</sub> saved annually. Scope of Work. Turnkey EPC. Key Highlights. 25 MW AC/ 33 MW DC solar project. SWRE's second project in Oman.



The 25 megawatt (MW) capacity solar plant is located on a 50-hectare site within Sohar Freezone and consists of over 88,000 solar modules. The renewable electricity output from Qabas is supplied to a large ferrochrom-e production facility, displacing the equivalent gas-fired power generation taken from the grid and avoiding more than 25,000

# UZBEKISTAN SOHAR SOLAR QABAS LLC



Sohar Solar Qabas (FZC) LLC represents Shell's investment in the solar energy sector in Oman. Country Financial Analysis. The statutory corporate income tax rate in Oman is 15%. Shell's downstream activities are taxable at this rate. Profit in 2019 comes predominantly from the Upstream business and the tax reflects the Oman tax payable on the



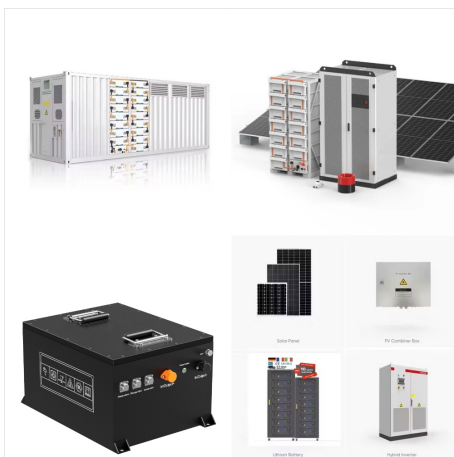
Oman Shell announced in a statement that it has launched the 25-megawatt Qabas solar plant, the company's first utility scale, photovoltaic (PV) solar project in the Middle East and in Oman. The project is located on a 50-hectare site within Sohar Freezone, northern Oman. It consists of over 88,000 solar modules.



The plant is located on a 50-hectare site within Sohar Freezone, northern Oman, and consists of over 88,000 solar modules. The renewable electricity output from Qabas is supplied to a large ferrochrome production facility, displacing the equivalent gas-fired power generation taken from the grid and avoiding more than 25,000 tonnes of CO2 emissions annually.



Once the project constructed, it will be the oman's first commercial-scale solar PV plant in Sohar Port and Freezone. As per Shell Oman, Qabas Solar PV Plant has been launched with initial Capacity of 25 MW for development in Sohar Port. The output of which will be utilised by a major ferrochrome project in operation at the adjoining free zone.



Sohar, Oman - Today, Oman Shell launched the 25-megawatt Qabas solar plant, helping the port and freezone in Sohar to become more sustainable and demonstrating the commercial benefits of solar power for industrial purposes. Owned by Shell, Sohar Solar Qabas is the company's first utility scale, photovoltaic (PV) solar project in the Middle