



Locate and find information about Al Nasr Solar in New Cairo, Cairo, Egypt. Contact information such as telephones and address with a map showing the location. Solar Energy; Al Nasr Solar; Al Nasr Solar. Share. Twitter Whatsapp Facebook LinkedIn Gmail. Like . 126 Rd. 26, District 3/4, 5th Compound, New cairo, Cairo Beside Higher



???????(C) ????????u?? ??????????? ???-??????
 ?????????????(C) Alnasr Solar For Energy Solutions
 ???? ?????????(C) ?????????????????(C)
 ?????????????(R)?u?u?(C) ???? ?????????????
 ?-??????? ?????????????(C) ?????????????????(C)
 ?????????????????????????(C) ?????????,??? (C)
 ???(R)??????? ?????????????(C) ???? ?????????????.

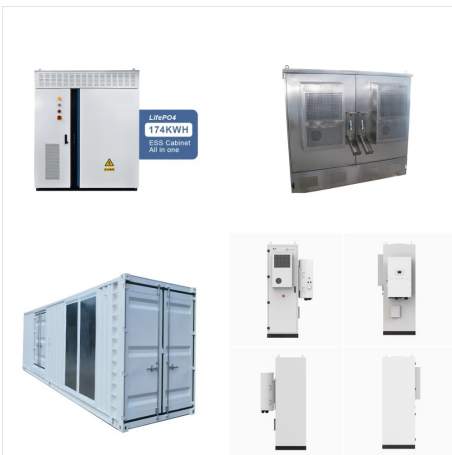


Jinko Solar panels are the number one choice in the agricultural sector. More than 7,000 solar energy systems (Jinko Solar panels) have been supplied and installed to operate water pumps on farms, particularly in coastal governorates such as Al-Hodeidah and Hajjah, as well as in desert governorates like Al-Jawf, Hadramout, and Abyan, and mountainous areas such as Sana'a, ???

AL NASR SOLAR FOR SOLAR ENERGY DOMINICA



Notable projects include the hybrid solar system for operating the drinking water project in Thila Field, Mukalla, Hadramout, with a capacity of 555 kW (implemented by Al-Wadi Solar Energy Company, the official distributor of Al-Nasr Solar's Jinko Solar panels in the southern governorates), as well as several water projects under the General



The commercial sector is one of the most vital sectors, where electricity represents a significant portion of operating expenses, heavily influencing pricing and services. Al-Nasr Solar has helped commercial project owners by installing solar systems and energy storage solutions to provide 24-hour electricity. Key commercial sector projects

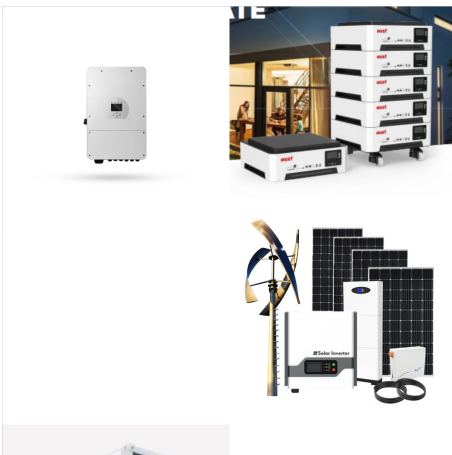


Al-Nasr Solar is proud to be the first Yemeni company to supply and deliver a fully integrated energy storage system from Jinko Solar with a storage capacity of 270 kWh, a 100 kW three-phase inverter, and a 6000-cycle lifespan at 90% depth of discharge. This system was installed at the Yemeni Immigration and Passports Building, funded by the

AL NASR SOLAR FOR SOLAR ENERGY DOMINICA



???Al Nasr solar - ???????u?????????
????????????(C) ?????????????(C)???, Cairo,
Egypt. 99,911 likes ? 148 talking about this ? 6 were
here. ?????????(C) ???????u?? ?????????
????????????(C) ?????????????(C)
??? (R)???????????? ????????????? ???



Al-Nasr Solar for Energy Solutions is the authorized distributor of Deye Inverters in Yemen. Deye inverters have achieved widespread popularity in the Yemeni market recently due to their quality, performance, and advanced technology.
??>?,?High Savings: Deye inverters can save up to 70% on electricity bills during the daytime.



During the period from 2020 to 2023, Jinko Solar, a leading manufacturer of solar cells, solar panels, and energy storage systems, supplied over half a gigawatt (520 MW) to the Yemeni market. This was accomplished through its primary authorized distributor in Yemen, Al-Nasr Solar, as well as other affiliated distributors across various Yemeni

AL NASR SOLAR FOR SOLAR ENERGY DOMINICA



During the Global Future Energy Summit (WFES) 2024 held in Abu Dhabi, a partnership agreement was signed between Al-Nasr Solar for Energy Solutions and BYD, the renowned global company specializing in electric vehicles and energy storage systems. As a result of this agreement, Al-Nasr Solar is now the official authorized distributor for BYD



We are a Middle East engineering company founded in June 1996 specialized in design, supply, install and maintenance solar energy systems such as solar pump system, solar power system for commercial and industrial enterprises, home and street lighting that we offer clean, economic and appropriate energy solutions. Email: info@alnassersolar