We are a company specialized in alternative energy development and production programs and designing networked and offline networks to provide power plants and giant warehouses in addition to small units for villas water and oil wells, and the Engineering Consultancy Department is studying all projects proposed by energy experts









TURKEY- IRAQ - GERMANY

USS 5 MILLION (2014)

TURKEY

The company's departments

Scientific Research

Department

The department is headed by a doctor who specializes in renewable energies and has a lot of scientific jurisprudence in the Turkish Ministry of Energy at the level of finding appropriate solutions for poor electrical distribution between stations operating along the Turkish geography with a group of engineers searching for a bachelor's and master's degree in developing electric energy technology and renewable energies so this section was Great work in dealing with high temperatures and damages to the productivity of solar cells, and many of the ideal solutions to problems resulting from misuse in operating power plants and fixed generating sets And mobile

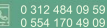
Technical Engineering Department

This section is headed by an engineer who specializes in renewable energies with a group of electrical and mechanical engineers working on studying the engineering and mechanical designs of projects that require the company to carry out their implementation on time. This department conducts training courses for new engineers and technicians on the company's technology

office

Consultation The office is headed by a doctor, an engineer who specializes in renewable energies, accompanied by three consultant engineers (Electricity - Mechanical Mechanics) who work to organize technical studies, provided that they are in the technical form at the level of the Ministry of Energy in the country in which the stations are to be constructed, while noting the prior solutions to problems that may occur as a result. Mistakes by technicians and workers at the station





info@schneidersolar.com.tr







Our projects

- -1 Stations with different capacities within 3 kilowatts and 150 kilowatts along the Turkish geography within ordinary homes villas - poultry farms - cows farms - street lighting poles and public and private parks and large 8 megawatt stations in the Turkish city of Samsun
- -2 Strategic partners with several companies in East Asia and Europe in the field of scientific research for thedevelopment of renewable energy technology, especially solar energy, treatment of heat plants in solar panels.
- -3 Completion of groups of solar energy stations in different countries with different capacities as well, from 510 kW to 18.5 in Turkey - Ukraine - South Africa - Hungary.
- -4 Strategic agents of one of the giants of Chinese companies involved in the production of solar air conditioners
- -5 Implementing many street lighting projects on solar energy in various Turkish cities and in the Syrian camps
- -6 Building many solar stations in order to rehabilitate the artesian wells to work with solar energy instead of diesel in the cities of Turkey, Syria and Sudan
- 7 Our goals are to open several branches in all Arab countries so that humanity can benefit from solar energy

SCHNEIDER SOLAR SYSTEM

















Our products

Power and technical innovation in providing electric power

Off-grid and off-grid power grid solar system for farms, residential complexes, villas and companies with remote connection service to control the device with digital messages Digital control hours to display device performance information

A group of electrical protection (AC-DC) that works to protect the system from damage, knowing that they are working in direct and indirect light, and in hot weather, in all environmental conditions without loss of electricity.

a group of working solar photovoltaic panels have minus 10 °C in cold ambient conditions and the ventilation fans and digital clocks where system data is read from voltage when required (AC) / V (AC) / V (DC) Charging amplifier and solar panel amplifiers saves the user from tampering with inverter programming

POWER 3000 W = 3 KW = 3000 VA

Load A = 13 A

Load output 230 V AC 50 HZ - 13 A

Input (AC) 230V AC 50 HZ - 16.9 A

DC input 24 VDC 142 A

DC output 27 VDC 15/25 A

Solar Rated Power - 1000 W

Operating Voltage Range 30 - 80 VDC

Max Solar Voltage (VDC) 102 VDC

Made in Germany









info@schneidersolar.com.tr





Şafak Mah, Ankara Cad No:63/1

Schneider Solar Sistem

Şafak Mah, Ankara Cad No:63/1 Gölbaşı / Ankara

ГеІ: +90 (312) 484 09 59

Tel:0 554 170 49 09

info@schneidersolar.com.tr www.schneidersolar.com.tr



