



**Position:** Application/Solar water pumping system Engineer

**Location:** Karachi.

**Education:** BE Electrical / Electronic / Mechanical Engineer.

**Experience & Requirement:** must have knowledge of Solar Water Pumping/Solar Tube wells, modern Agricultural/Irrigation Technologies including Solar Drip Irrigation, Sprinkler Irrigation, water filtration and RO plants. Have 4 to 5 years of experience in project design, supervision, execution and managing the solar water pumping system, Water Filtration and RO Plant Projects.

The candidate must be proficient in AUTOCAD, MS Office and other PV system-related software.

**Job Description:** The candidate will be responsible for managing the technical Portfolio of the Company's water pumping, water filtration and RO Plant department.

The candidate will correspond with Government Departments, NGOs, Agricultural Landlords/Progressive Farmers and other customers and ensure to communicate necessary information regarding the Services and Products in the field of Solar Water Pumps/Tube wells for Agriculture and Irrigation use.

Interested & eligible candidates may send their CVs at [careers@nizamenergy.com](mailto:careers@nizamenergy.com) mentioning the position & location with a clear subject line. Only shortlisted candidate will be contacted

**Position:** Electrical Engineer

**Location:** Karachi

**Education:** BS Electrical Engineering

**Requirement:** Designing of Solar Energy Systems. Good knowledge of electrical power, transmission systems at LV and MV, knowledge of switchgear-LV and MV. Pvsyst Software and AutoCAD.

**Experience:** 1+ years in solar.

Interested & eligible candidates may send their CVs at [careers@nizamenergy.com](mailto:careers@nizamenergy.com) mentioning the position & location with the clear subject line. Only shortlisted candidate will be contacted.