



Solar energy companies ethiopia

Solar energy companies ethiopia

Solar Development PLC is an Ethiopian company established in 2008 G.C. It was created with the purpose of electrifying the off-grid communities of Ethiopia to bring development to those areas and improve livelihoods. The company's aim is to improve education, health services, farming, and create employment opportunities and enabling income generating activities.

Solar Development PLC is the preferred solar energy systems integrator by many, providing turnkey solutions for a wide range of solar systems and applications, from Pico Solar Home Systems, up to Autonomous Power Supplies, Street Lighting, DC Refrigerators/freezers, Solar Pumping Systems, Solar Milling Systems, and Thermo-siphon Solar Water Heaters. Further, the company is engaged in the supply and installation of power- backup systems for grid connected areas.

Company policy is to supply only the highest quality products and services that include warranty and after sales service.

The team of staff at Solar Development includes qualified and experienced engineers and technicians capable of making site assessments, sizing and designing of systems, implementation of projects, and maintenance of installed systems to ensure the longest possible operation of your solar system. Our engineers are unique in that they also have business skills that they better understand the needs of the clients both from technical, financial, and emotional needs.

The team is supported by highly qualified teams of Finance & Logistics, Procurement, Marketing, Impact Program Management, Legal & Compliance, and Sanitary & Cleaning.

Meet only some of our team members;

We have successfully implemented various projects across Ethiopia and other parts of Africa. Some of our main projects include the supply and installation of solar energy systems for regional health centres and hospitals, holiday lodges, commercial centres, and individual homes.

This project consisted of the supply of Solar Box which was designed, and assembled inhouse by our engineers, before Pico Solar Home Systems were mass produced in the form we know today. The Solar Box was designed to supply energy for lighting, mobile phone charging, and small TV. The start of the pioneering role we started to play and still continue to do so by generating new ideas and implementing pilots for testing before scale up.

This project was accomplished in the year 2008. It consisted of the supply and installation of a Hybrid System, as well as Solar Water Heater for a holiday lodge located in SNNPR.

This was the start of our experience with Electrification of Health Services using Solar energy Technology. This project involved the supply and installation of Solar Systems that included a 1.4kWp and a 1.7kWp systems to supply power for lighting of operation rooms, refrigerators for storage of vaccines and medicines, and to enable the use of medical laboratory equipment. This project was funded by GIZ-Echo Program and owned by MoH of Ethiopia.

In the year 2010, we completed the installation of grid-integrated solar system at a holiday lodge located in the SNNPR.

Senior Engineers of Solar Development delivered trained the trainers (teachers) of a technical school in SNNPR to enable the school's training centre to deliver educational training to electrical students of the school.

Contact us for free full report

Web: <https://kary.com.pl/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

