

Sorry, preview is currently unavailable. You can download the paper by clicking the button above.

The Main objectives of KEP are as follows: To provide quality products of solar system to the people living in remote area Giving after sales service guarantee for user To achieve success in the field of renewable energy by providing qualitative and sustainable technology To raise the living standard of the rural people

Serving the nation through disseminating the alternative energy products; and take part in national development involving in the projects initiated by AEPC/NRREP and Government of Nepal.

To participate sincerely on protecting environment, upgrading the life standard of people, to provide nationwide PV systems, installation and after sales services, etc. Overcoming challenges and barriers KEP will be continuing its service for sustainability of rural people who have no access to electricity.

The company has its head office with 12 rooms for corporate and assembled in Kathmandu at Hayat gate Chabahil. The production and repair department of the company is located in head office. We have own workshop so that we are able to assemble charge controller and solar light. Moreover, we have Computers, Printers, and Telephone lines with Fax, scan, and photocopy machine along with internet facility for office operation. All computers are connected to local area network with window server for information, work and resource sharing. We also have Separate Battery charging station with required protection against acid, Safe storage of flammable or explosive items, Safety gears for workers - like goggles, rubber gloves, apron, fire suppressant, first aid kit.

Renewable and Sustainable Energy Laboratory (RSEL) is an interdisciplinary research laboratory at Kathmandu University, Dhulikhel, Nepal. Initially, setup as Bio-Energy Lab, the RSEL came into action since 2020. The sole purpose of RSEL is to enhance the research-based education and to provide platform for collaboration of academia with national and international partners, industries, policy makers, and society for extracting tangible solutions and knowledge for sustainable development of energy, economy and environment in nexus with agricultural development of Nepal. To this end, RSEL has closely working with number of international partners to provide platform for developing innovative technologies and ideas and prepare a capable individual for solving real world issues.

Currently the RSEL team is focusing on the thematic areas that cover the sustainable development in energy, environment and economy. Based on the SDGs, the team is conducting researches on energy transition, integration of variable energy resources, the viable energy storage options, energy efficiency, the circular economy in nexus with agriculture, and planning and policy analysis.

Contact us for free full report

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

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

