In India, higher percentage of population is living in remote villages where the available infrastructure to deliver healthcare services is still in poor state. The access to affordable and reliable electricity to the communities and to the Primary Health Clinics (PHCs) is also poor. The PHCs are poorly equipped to deal with the emergencies. The off grid decentralized renewable power is the only answer to the challenge of effective delivery of health care services in remote villages.

IIEC team is working in the State of Uttarakhand to ensure the availability of 24X7 electricity to PHCs using the solar power. The program being implemented by IIEC is providing the access to clean energy to improve the delivery of the health care services in remote villages. With 24X7 functioning of PHCs, the program is ensuring the delivery of better health care to communities. The model has established an eco-system for the implementation of energy access program in health care sector.
The International Institute for Energy Conservation (IIEC) was established in the USA in 1984 as a non-governmental, not-for-profit organization. IIEC has regional offices in Thailand, India and the Philippines. IIEC’s mission is to accelerate the global adoption of energy efficiency and renewable energy policies, technologies and practices to enable economic and environmentally sustainable development.

IIEC focuses on increasing access to energy, energy efficiency and electrification rates, and creating livelihoods in the most vulnerable communities. IIEC works with key stakeholders across all sectors to connect international best practices with the unique needs of local communities living in developing countries.

Website: www.iiec.org | Email: iiecindia@iiec.org

For more information – Please write to: iiecindia@iiec.org or Call at: +91-124-503 1780