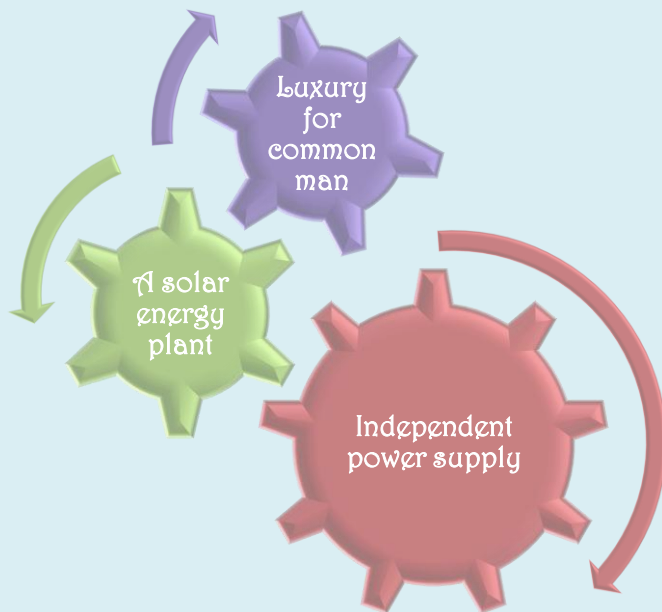


## Commercial

### 05kWp SPV Roof-Top

- Consists of a set of **solar panels and battery bank** with accessories. The system shall have to be installed at the Roof-Top of the beneficiary institution or house.
- Photovoltaic systems **convert sunlight into electricity**. A small **solar photovoltaic system** can be a reliable and pollution free producer of electricity.
- Photovoltaic systems are currently widely applied in the residential sector for **single-family houses** and multifamily houses. Larger scale installations are mostly used in public/commercial buildings.



### System COST (SUBSIDY COMPONENT):

The systems are sold on subsidy basis as given below:

70% off for Residential use or for Govt. buildings.	
Actual rate is 9,30,300.00.	
Interested individuals have to pay only 2,79,090.00 or 30% of the total amount.	

### How to get system installed?

**The Off-Grid Solar Photovoltaic System** can be obtained by contacting our office representatives directly (Address given below) and subsidy can be availed on first come first serve basis.

**Subsidy** on the system is for **limited time**.

Get the system installed soon

And

**Be an Independent Power Producer for Your Own House**

By

**5kWp SOLAR PHOTOVOLTAIC PLANT**

**Address:** KREDA-Office, Near Hotel Highlands Mountain Resort & Spa, Baroo Tsog, Kargil, – 194105, Ladakh Jammu & Kashmir **Ph:** 01985-232316, **FAX:** 01985-232316, **Email:** kredakargil@gmail.com  
**Website:** www.kredakargil.org