

Sunwize successfully completed several projects on Solar Photovoltaic Power System for telecom towers in remote locations of northern part of India, The main aim of this project is to reduce the DG running hours to the minimum. The Solar Photovoltaic Power system provides adequate power to telecom loads & charges the battery bank for supplying uninterrupted power to the Telecom loads. The battery gets charged through Solar adn DG power in order of priority. The monitoring and control panel continuously monitors the battery bank voltage before switching between Solar and DG Power.

## **RTU System**

The system is supplied with Remote Terminal Unit (RTU) which facilitates for remote monitoring and control. The objective of RTU is to acquire real-time data of the Solar, Battery, D.G. & SMPS and send it to centralized server for real time data monitoring and Control, This system can send the data frequently (pre-defined intervals) from the site, The main feature of this system is, the sites can be remotely monitored & controlled from one central location without visiting the actual site.

## REFERENCE CHART

Date	Feb-2015
Location	Haidergarh Sultanpur Road, U.P.
Type of System	5kWp to 10 kWp Solar PV-Hybrid System
Type of Module	125Wp/200Wp/240Wp-Crystalloine
Load	BTS/Microwave Repeater - Station
Charge Controller	MPPT, built in control panel along with D.G. control logic
	with date acquisition, Remotemonitoring and Control (RTU)







