

## **Mobile Application Features**

Our net metering solution includes a dedicated mobile application that provides an intuitive interface for consumers to monitor and manage their energy usage. **Key features include:** 

# **CONTANT US**



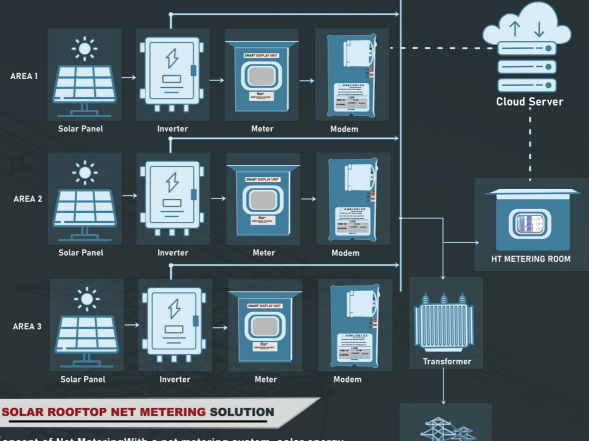
www.refocuspower.com



**\(\cdot\)** 044-35070429, 9094011042



Office Address: Door No.4/20, Plot No. 274, Ground Floor 5th Street, Samayapura Nagar, Karambakkam, Porur, Chennai - 600116.



Concept of Net MeteringWith a net metering system, solar energy generatedon-site can offset the electricityconsumed from the grid. For example, if a solar installationgenerates 500 kW andthe consumer uses 400 kW, the excess 100 kW is fed back into the grid. This 100 kW is then credited to the consumer, effectively reducing their electricity bill by that amount.



## 1. Secure Consumer Login

Consumers can log in with a unique username and password for a personalized experience.

## 2. Live Data Option

The app also supports live data monitoring. Upon selecting this option, consumers can access instant readings with synchronization every 15 minutes, following **TNEB** standards.

## 3. Dashboard Overview

Displays total communicating meters, non-communicating meters, and never-communicating meter statuses at the top of the main page.

## 4. Dashboard Overview

Displays total communicating meters, non-communicating meters, and never-communicating meter statuses at the top of the main page.

### 5. Energy Data

Shows total kWh imported, exported, and net energy details to provide a comprehensive view of energy consumption and generation.

### 6. Consumption Analysis

Users can view their daily, weekly, and monthly consumption data, available in table, chart, and list formats for easy analysis.







vinoth.refocuspower@gmail.com



