

## AFFORDABLE PREPAID METERING SOLUTION



## **Our Company**

With the vision of making metering SMART in India, we believe in providing solution that makes living convenient today. Gone are the days where we stood in queues for paying our electricity bills, modern living has accentuated the standards of basic functions of an everyday lifestyle.

Our experienced team strives to make prepaid metering solution affordable and accessible. We have a long way ahead but we are looking forward to it!

Our Solution provides the best-in-class technology that analyses and automates decision-making. Our solution boasts of incredible features:

- Affordable prepaid metering solution
- Real-time updates and notification on electricity consumption
- Secure Online Payment Gateway(App/Web)
- Alerts for faulty meters and overload Disconnection & Restoration
- Daily, Monthly & Yearly Reports

## **Prepaid Metering Solution**

Our Pre-Paid Dual Source Smart meters(AMI) are all BIS IS:13779 compliant - ensuring premium quality and precision standards. Our solution is flexible in adapting to the ever changing requirements. Offering Real-time monitoring of electricity consumption, bill generation and daily, monthly & yearly reports available on the mobile app/dashboard.



Our Solution helps you with near real-time updates on consumption and generation along with ensuring highly secured data transfer via Private APN Pan India.

Get notified on overload, low balance, DG On/Off on the mobile app instantly. Our Web-based Energy Management Software and Backend Platform remains beneficial to monitor and manage electricity consumption for the Facility/RWA bodies. Online recharge of electricity (via society coupons) is also available through the mobile app. We serve clients on a BUDGET!

## **Specifications**

Name of manufacturer	LAN Engineering & Technologies
Connection Type	Three Phase, Four Wire
Meter Type	LANDUAL346
Accuracy	Class 1.0
Voltage	Voltage Nominal: 3 x 240 V (L-N) Operating: -40% to +20%
Current Rating	10-60Amp
Power Factor Range	0.50 (lag) - unity — 0.80 (lead)
Frequency	50 Hz ± 5%
Starting Current	20mA
Temperature Range	As per IS:13779-1999
Measured Parameters	Phase voltages, Current, Active power, Apparent Power, Power factor, Frequency, kWh, kVAh, MD kW &MD kVA
Dimensions in mm(LxBxH)	215(L) x 183 (W) x 98 (H) mm (Approx.)
Communication Protocol	MODBUS-RTU, 9600-8-N-1 on RS85 port
Insulation Resistance	>5Mohm at 500V

