

Sub-Metering Solution

An IoT solution interoperable with any make & model of meters

Retail | Hospitality | BFSI | Residential & Commercial | Government







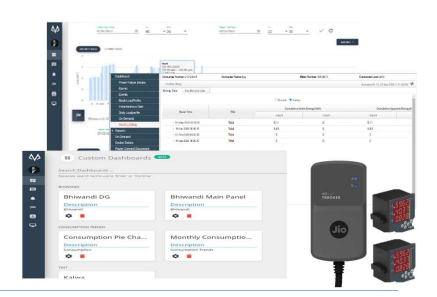






Key Features

- ✓ Automated meter reading
- ✓ Peak demand planning
- ✓ Maximum demand penalty alerts
- ✓ Energy optimization
- ✓ Theft & tamper detection
- ✓ Threshold based alerts
- ✓ Unified portal & API access
- ✓ Insights & data analytics



Reduction in energy bills

Significant reduction in energy bills by getting key insights to energy usage

Avoid maximum demand penalties

Avoiding maximum demand penalties by receiving threshold alerts

A Comprehensive Solution



Economical hardware with battery backup & provision to connect to multiple sub-meters at a time









Ubiquitous connectivity covering both urban and rural areas





Multiple Connections



Secure & scalable cloud portal for monitoring, reporting & analytics











Aftermarket service & support; self-care portal



Diagnostics



Helpdesk





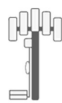
Solution Details



Electrical Sub-Meters



IoT Device



Nationwide LTE Network





Business Benefits



Reduced TCO

One-stop-shop reduces multi-vendor payouts, simplifies management of IoT solution and thus reduces total cost of ownership



Avoid maximum demand penalties

Threshold based alerts help avoid maximum demand penalties and help saving huge amounts



Reduced spending on energy

Real time monitoring energy parameters and usage patterns help optimizing future energy consumption & in turn reduce spending



Reduced expenditure on maintenance

Energy disaggregation helps getting insights on machine conditions and reduce expenditure on their maintenance

JioThings Key Differentiators

End to End Solution



















