

Electric Sub Metering



Energy Billing Systems, Inc is the only RBC (Read Bill Collect) provider that manufactures its own electric metering systems. Superior products and gold standard billing service deliver timely and accurate billing to your residents. With over 27 years of experience servicing the multi-family market, EBS has manufactured, installed and serviced thousands of electric meters nationwide.

We provide solutions for garden style apartments, residential and commercial high-rise buildings as well as condominiums and single family residences. Installing EBS-manufactured sub metering systems requires no modification to the properties existing electrical system.

Our solutions increase NOI (Net Operating Income) and provide an overall reduction in actual energy consumption due to the conservation effect. EBS has an electric sub metering and resident billing solution ready for your property or facility now.

The benefits are clear:

- Meters meet ANSI National Accuracy Standards
- Immediate utility cost recovery
- Resident control of consumption (and residents pay only for the energy they use)
- Studies show a 20% average conservation rate
- Increase in property value
- Decrease in operating expenses
- Stabilizes rent structure



Electric Sub Metering

ER 32/64 Electronic KWHR Submetering System

The Compubil Distributed electric metering system is designed for mid-rise/high-rise and other single building applications with centralized electric switchgear. A laboratory certified, ANSI accurate system, it delivers revenue grade reliability for utility billing operations in residential, commercial and light industrial applications.

System Features

- Compact Equipment meters up to 64 elements per module
- Remotely monitored system with Windial Software
- 2, 3 and 4 unit configurations for 120/208/240 volt services
- 200 amps per element, UL listed current sensors



Electric Metering Options

The E12P and E13P electric kilowatt hour meters are designed for single point electric metering in apartments, townhomes, offices, etc. Attractive compact enclosures allow for indoor or outdoor installation, manual reading and are easily configured for Automated Meter Reading. The E12P & E13P meters meet ANSI standards for revenue accuracy and are an excellent choice for sub metering.

How does AMR work?



