CHALLENGE

State energy code requires building owners and facility managers to monitor electrical loads and total energy usage in a facility.

- Solution must be used to meet ASHRAE 90.1-2013/2016 submetering requirements
- Energy metering for energy efficiencies is required for all new and major retrofit projects
- Code requires data management system capable of storing energy data and creating reports for hourly, daily, monthly and annual energy consumption for each major energy system

SOLUTION

VerifEye Series 7000 and 7100 Advanced Branch Circuit Monitor’s modular design is configured for monitoring multiple electrical circuits.

- Can be used to comply with ASHRAE 90.1-2013/2016 submetering requirements
- Easy-to-install retrofit application requires minimal wiring during installation while saving time and reducing labor cost
- BMO 3.0 Code Compliance Module allows a single building with a single Hub with up to 50 meter points to meet code compliance requirements for energy information

Accessible metering of total electrical use from whole building to branch circuit with VerifEye™ Series 7000 and 7100 Meters.

ASHRAE 90.1-2013/2016 requires building owners and facility managers to identify how energy is used by tracking and analyzing the effectiveness of code compliance efforts. The VerifEye Series 7000 and 7100 Meters and Building Manager Online (BMO) 3.0 Code Compliance Module offer a cost effective solution for meeting energy code requirements for electrical load management.
WHAT YOU WILL NEED

<table>
<thead>
<tr>
<th>Product Description</th>
<th>QTY</th>
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<tbody>
<tr>
<td>VeriEye Series 7100 Branch Circuit Monitor</td>
<td>Varies</td>
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<tr>
<td>Energy Monitoring Hub (EMH)</td>
<td>1 per building</td>
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<tr>
<td>VeriEye Building Manager Online (BMO) 3.0 Code Compliance Module</td>
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