Integrated Metering
Measure and combine metering data from separate buildings

Complete Meter System Integration
QMC specializes in the integration of existing meters of all utilities, the supply and install of new meters, the deployment of a non-proprietary communications infrastructure, and the automation all of the meters onto a web-based reporting platform.

Benefits of Integrated Submetering
- Collect, store and report on all meter and sensor data in one location
- Reduce costs by utilizing existing meters and communications systems
- Connect to all on-site meters through wired and wireless connections
- Reduce energy and water use by setting alarms, targets, leak detection and more
- Standardize meter reporting for all utilities: Water, Gas, Steam, Thermal, Electricity

MeterConnex is our online data collection service. This web-based program can analyze all meter data and help you create and view relevant reports to help you manage your building easier.
How Does It Work?

### Accurate Data Collection
- Reduce costs by using seamless integration between new and existing meters and infrastructure
- Integrate wired connections like M-Bus, ModBus, or BACnet to our dedicated energy management platform MeterConnex with ease.
- All levels of building metering can be integrated

### Wireless Capability
- Transmit utility data through a dedicated cell modem
- Ability to connect with MeterConnex wirelessly
- Reduce data acquisition costs
- Increase service for utility customers
- Ensure superior meter read transparency.

### Export Data
- Export data to ENERGY STAR Portfolio Manager
- Export meter data to 3rd party billing systems, ensuring accuracy between measurements and bills
- Export MeterConnex data to your preferred energy management system through an API
- Provide data to other operators, accounting, or energy managers easily with .XLS, .CSV, and more

### Marquee Projects

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<tr>
<th>Project</th>
<th>Description</th>
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<tr>
<td><strong>Humber College</strong></td>
<td>QMC supplied and commissioned energy monitoring on their two campuses to better track and target energy efficiency across 47 buildings.</td>
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<tr>
<td><strong>CFB Trenton</strong></td>
<td>QMC supplied, commissioned and integrated a multi-utility metering system to isolate the energy use of 60 separate buildings within the base.</td>
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<td><strong>Granville Island</strong></td>
<td>QMC designed, supplied and commissioned a multi-utility metering system with temperature and pressure sensors to allow for advanced energy management.</td>
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QMC Can Provide an Integrated Metering Solution for Your Project. Contact Us Today for a Consultation.