



Integrated Submetering    

# Mobile Home Park Submetering

Effectively manage all water and electricity consumption on site

QMC helps Mobile Home, RV Park and Trailer Park owners effectively monitor and measure their resident's water and electricity use through submetering.

We can install a submetering system that brings your utility consumption under control.

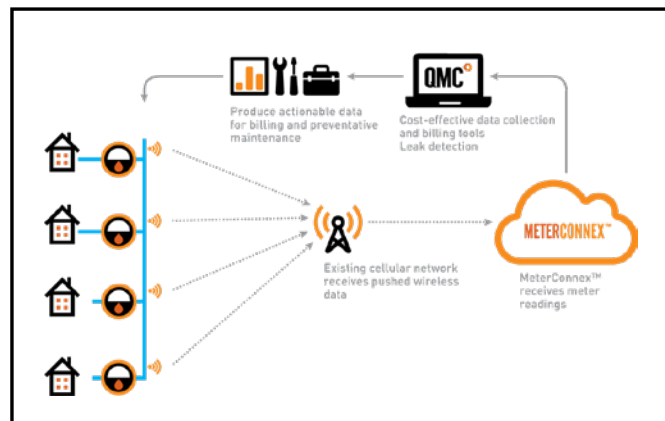


## The Problem

Many mobile home communities across America receive a single water or electricity bill for an entire site. Without submetering, the site or property manager must spread the total cost to each resident individually. This unfairly benefits heavy users, and increases a site's total consumption, which equals to high monthly billing.

## The Solution

QMC installs a world class submetering system with an online reporting program that collects meter data remotely and monitors your site for water loss mitigation.



## We Offer World Class Meters

- Our UNICOCoder line of water meters are NSF-61 certified, allowing for safe water drinking
- They are also NTEP certified for accuracy and precision
- Easy wireless installation cuts out the need for costly wiring
- Strong brass body construction, leading to 15 year lifespan
- Can be installed horizontally or vertically with no issues
- High density electrical meters brings down costs per access point



## MeterConnex

- One convenient location to view all your meter data
- Connects and reads any utility type: Water, Electricity and Gas
- Connects to almost any brand of submeter on the market today
- Cloud-based calculations happen on the backend to detect leaks or other problems on site as they occur
- Integrate with any existing systems for billing or accounting purposes
- 

**METERCONNEX™**



TOLL-FREE CA 1 (877) 358 5155 | VANCOUVER | CALGARY | EDMONTON | TORONTO | OTTAWA | MONTREAL  
 TOLL-FREE US 1 (415) 770 2246 | SAN FRANCISCO  
 SALES@QMETERS.COM



Integrated Submetering    

## Related Reading



### Fix Water Leaks Using Data Analysis

Water leaks can be a costly and time-consuming process that most site managers must face. More importantly however, is figuring out what should be replaced and when. One such problem arose in our client's buildings in North America: A 170-unit condominium with usage rates raising some eyebrows.

Utilizing our leak detection algorithm within our software reporting program, **MeterConnex**, we were alerted to a suite using roughly **750 gallons of water a day**, equating to taking roughly 10 showers a day!

We quickly solved the problem and usage returned to normal, saving the resident and property over \$350. With proactive leak monitoring from QMC, leaks and other problems are quickly identified, saving both financial and environmental resources.

### Price of Water Surges in US

The price of water continues to rise across the US, partially due to aging infrastructure. Proactive measures like installing submetering with a dedicated meter reporting platform can help save the environment and lower your utility costs.

Installing new water submeters can allow your site to reduce non-revenue water sources, while pairing an intelligent meter reporting platform can accurately pinpoint problems as they arise, even sending alerts to you via email or text within 15 minutes. Reduce your rising utility costs now.



### Pit Rated and Perfect for Outdoor Installations

UNICOcoders are built with longevity in mind, and are perfectly capable of outdoor installations due to their solid brass body. They are one of the only water meters on the market capable of vertical and horizontal installations, allowing for versatility and accuracy.

Pit rated and submersible, our UNICOcoders are the best solution for mobile home communities and campgrounds that are looking to monitor, track, and conserve utility use.

Want to learn more about submetering your mobile home community?  
Contact us today.



TOLL-FREE US 1 (415) 770 2246 | SAN FRANCISCO  
TOLL-FREE CA 1 (877) 358 5155 | VANCOUVER | CALGARY | EDMONTON | TORONTO | OTTAWA | MONTREAL  
SALES@QMETERS.COM