



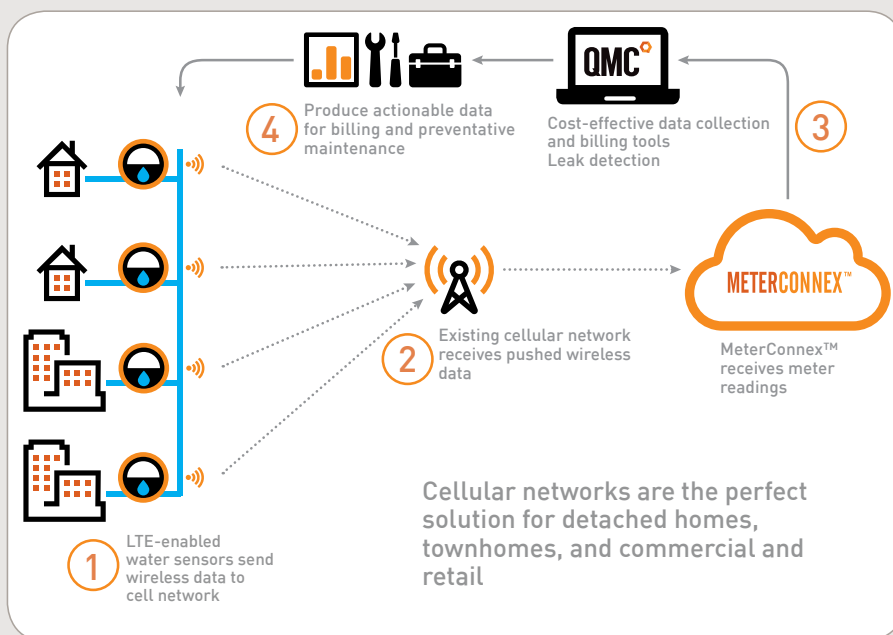
Integrated Submetering    

# Cellular Wireless Water Meters for Commercial, Retail and Multi-Residential

Encoded water meters with cellular communications

## How It Works

- 1 Meter data collected based on utility use
- 2 Meter data travels through existing cell network
- 3 MeterConnex™ collects meter data and produces easy-to-read data
- 4 Property Managers and Owners use data for billing and preventative maintenance



## Benefits of Wireless Metering:

- Save time and money by eliminating costly wiring from meter to data collector
- System commissioning time is 5% of a typical pulse based meter system, and 100% accurate
- Excellent solution for retrofits or buildings nearing completion
- 100% accurate measurement reduces complaints. Tenant's bills are easy to understand as the meter readings on the invoice match the meter register. This is not possible with pulse-based systems
- All the benefits of an encoded meter system, now with cellular technology
- Designed for multi-residential and retail developments
- For use with GWF UnicoCoder meters

## Your Project-Specific QMC Water Metering Solution Includes:

- Complete system design and project management for multi-residential properties; new construction or retrofits
- Supply of GWF UnicoCoder water meters
- Triple commissioning of meter installation to ensure accurate data
- QMC wireless equipment: LTE Cellular Module
- MeterConnex web-based meter reading and reporting for building operators and tenants
- Training, conservation tips and information provided to property management and tenants
- Tenant account set-up, payment process, billing and collections available



## Cellular

New from QMC: An end-to-end wireless water metering solution that allows developers, contractors, engineers and submetering companies to incorporate metering into their commercial, retail and multi-residential project.

- Utilizes cellular network with low monthly cost
- 15 minute resolution for water consumption
- Daily updates
- Up to 20 year battery life
- Compatible with various encoded registers [GWF, Sensus, Neptune, Badger and more]
- Leak detection function when used with MeterConnex
- Suitable for indoor and outdoor installation

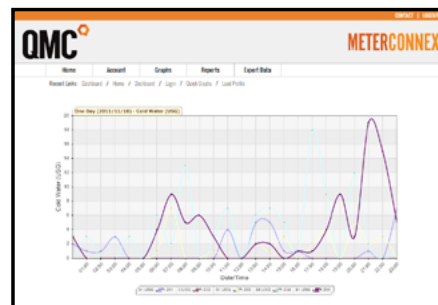
## WIRELESS WATER METER SYSTEM COMPONENTS



Water Meters



LTE Module  
(Cellular Module)



MeterConnex

### GWF UNICOcoder Water Meter

- For residential multi-tenant applications
- Manufactured by GWF (Swiss made)
- Meets and exceeds European & North American standards
- Uses patented GWF Light Encoder technology to provide absolute register read
- Cold (30°C), Warm (90°C), Hot (120°C) models
- Available with various communication protocols (M-Bus, Sensus, Pulse)
- NSF-61 Certified

### MeterConnex

- QMC's web-based system easily turns meter data into reports, tenant billing or analytics.
- One portal for all staff: LEED M&V consultants, operators and energy managers can all access building or portfolio meter data quickly.

### LTE Module (Cellular Module)

- The QMC Wireless LTE Module records data from the encoded water meters and transmits to any available cellular network. It is compatible with most main building utility meters and the GWF Encoded line of products.

Call QMC for a free consultation\*. Learn how a wireless hot & cold water meter system can save you and your tenants money.

\*Subject to terms and conditions. Please call for more details.



VANCOUVER  
1 (604) 526 5155  
sales@qcmeters.com

TOLL FREE  
1 (877) 358 5155  
www.qcmeters.com

ALBERTA  
1 (403) 265 5155  
sales@qcmeters.com

TORONTO  
1 (416) 291 3079  
sales@qcmeters.com

MONTREAL  
1 (514) 241 7716  
sales@qcmeters.com