

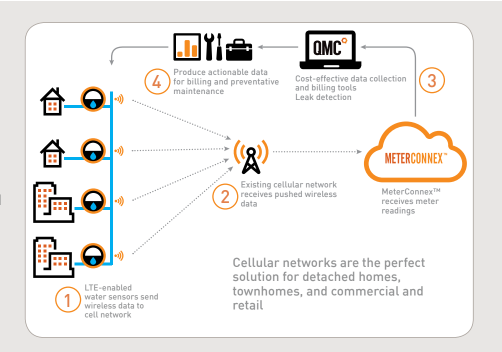


# Cellular Wireless Water Meters for Commercial, Retail and Multi-Residential

Encoded water meters with cellular communications

# How It Works

- Meter data collected based on utility use
- 2 Meter data travels through existing cell network
- MeterConnex<sup>™</sup> collects meter data and produces easy-to-read data
- 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 morel
- Leak detection function when used with MeterConnex
- Suitable for indoor and outdoor installation

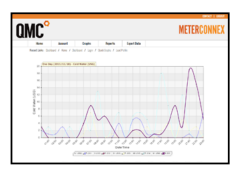
# WIRELESS WATER METER SYSTEM COMPONENTS



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@ameters.com

## TOLL FREE

1 (877) 358 5155 www.qmeters.com

## ALBERTA

1 (403) 265 5155 sales@gmeters.com

## TORONTO

1 (416) 291 3079 sales@gmeters.com

## MONTREAL

1 (514) 241 7716 sales@gmeters.com