

## **COLLABORATION**

AP Tech is proud to announce its partnership with Q Labs to provide world-class Legionella Testing services. By way of strategic partnership, shared clients will receive preferred pricing, exceptional customer service, and fast, reliable and accurate test results.

## RESPONSIBILITY

Q Labs, a CDC ELITE certified laboratory, is ready to process *Legionella* samples from across the USA. From their state-of-the-art 33,000 sq/ft. laboratory, they provide both cultural <u>and</u> rapid detection test methods for *Legionella*, **connecting the most current technology to the water treatment industry.** 

# Rapid LEGIONELLA Testing Offerings:

## **qPCR**

- · Quantification of <u>live</u> *Legionella* spp., L. pneumophila SG-1, L. pneumophila SG 2-15
- · Results delivered the <u>next day</u>

#### Cultural

- · Rapid identification via Bruker Maldi-TOF technology included
  - Allows for confirmation of *Legionella* recovery with speed and confidence, eliminating analyst variability

# **Q Labs Benefits:**

- Lab open 7 days
  - Same day test initiation
  - Next day results (including weekends)
  - Weekend sample receipts
- · Lab capacity to support large sample volumes



### **Additional Benefits:**

- · Convenient shipping of samples and supplies
- · Legionella test kit bottles and boxes
- · Regional courier service, sample drop-off and sample pick-up

## **Credibility:**

- · CDC ELITE Certified / ISO 17025 Accredited Laboratory/ FDA and DEA Registered
  - Quality systems must be designed to stand up to the highest rigor of regulatory scrutiny
    - RELIABLE, ACCURATE DATA YOU CAN TRUST
- · Rapid Test Method Experts
  - Globally recognized method validation lab. 15+ Years of experience with rapid testing technology. AOAC, AFNOR, MicroVal Expert Lab status
    - CONNECTING THE MOST CURRENT TESTING TECHNOLOGY TO THE WATER TREATMENT INDUSTRY

To learn more and get started with testing today, please contact either:



Q Labs office@qlaboratories.com



AP Tech Matt Haikalis sales@aptechsolids.com