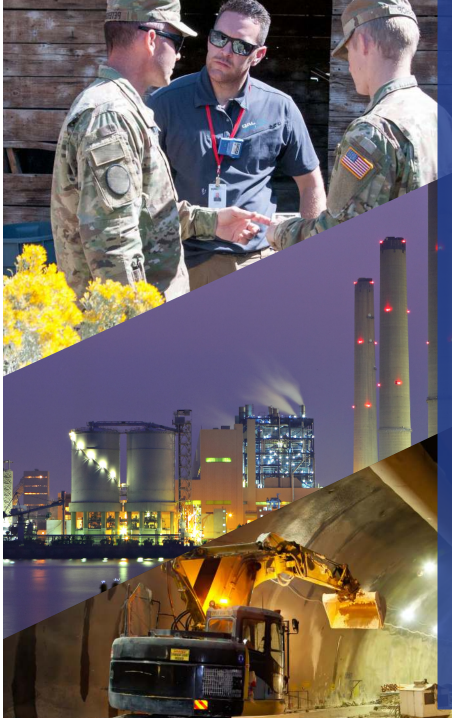




Company Overview

Qal-Tek's diversified portfolio of services and products covers many markets with solutions that have been focused on meeting varied but specific needs. Qal-Tek staff of SME's in radiological response, instrumentation, calibration, testing and training, offer a full-service solution unlike anyone else in the industry. Our deep-rooted culture is embodied by our staff's relentless desire to continually innovate and improve our capabilities and better assist the great men and women who work hard to make our world better and more secure. We guarantee that your experience with Qal-Tek will change the way you evaluate true customer service. Our clients deserve the very best so they can be the best; our passion and mission is to provide them with nothing less.



Company Details

We believe in your mission.
Whether your organization is engineering and constructing our nation's infrastructure; laying your life on the line to protect our people, our country and our freedoms; or strengthening our nation's economy through industry and manufacturing; we're here to serve you. We exist to provide you with the best tools and services to improve your operations and safety.

Our job is ensuring your success, and we love what we do. It is in Qal-Tek's DNA to provide the services that are necessary for our clients to perform at their best. We do this with passion, pride, and a burning desire to deliver these services with convenience, quality, and innovation. This culture of dedication to our clients has enabled us to develop new technologies, new instrument platforms, new program and regulatory structures; as well as changing the future of instrument calibration and management. We look forward to sharing the Qal-Tek experience with you!

INNOVATIVE TOOLS, SOLUTIONS, AND SUPPORT FOR THE WORKFORCES WHO BUILD A BETTER AND MORE SECURE WORLD.

Management Profile

We believe in your mission. Whether your organization is engineering and constructing our nation's infrastructure; laying your life on the line to protect our people, our country and our freedoms; or strengthening our nation's economy through industry and manufacturing; we're here to serve you. We exist to provide you with the best tools and services to improve your operations and safety.

Our job is ensuring your success, and we love what we do. It is in Qal-Tek's DNA to provide the services that are necessary for our clients to perform at their best. We do this with passion, pride, and a burning desire to deliver these services with convenience, quality, and innovation. This culture of dedication to our clients has enabled us to develop new technologies, new instrument platforms, new program and regulatory structures; as well as changing the future of instrument calibration and management. We look forward to sharing the Qal-Tek experience with you!







Qal-Tek's **Emergency & Security Division** offers instrumentation services designed to improve your readiness and technical expertise; training and exercise across all CBRN disciplines; and solution driven, new product sales.

RADIOLOGICAL CALIBRATION LAB

Location: Idaho Falls, ID

Calibration of most makes & models Dose & Count rate calibration Instrument Repairs ISO 17025 Accredited

GAS DETECTION CALIBRATION LAB

Location: Mesa, AZ

RAE Systems tech certified: portable & wireless instruments Instrument Repairs Spare parts and accessories Manufacture Warranty

OEM MAINTENANCE SERVICES

FLIR

Thermo Scientific

Mirion

Proengin

RAE Systems

BW Technologies

Agilent

Jerome

Draeger

Environics, USA

EQUIPMENT MANAGEMENT, MAINTENANCE, CALIBRATION & REPAIR SERVICES.

mEyeCal: our proprietary equipment management software with the ability to track locations, calibrations, repairs, fleets of equipment, maintenance records.

On-Site Maintenance technicians Dedicated account management

TRAININGS:

Awareness Level (CBRN) Operations Level (CBRN)

Specialist/Technician Level (CBRN)

ARC – Advance Radiation Contamination

Radioctive Materials Specialist training (Pro Board Certified)

Gas detection OEM maintenance training

MANUFACTURE REPRESENTATION

WB Johnson – Radiation detection

Thermo Scientific – Radiation detection

FLIR - Radiation/Chemical/Bio detection

Mirion - Radiation detection

Proengin – Chemical detection

RAE Systems - Gas Detection

Draeger – Gas Detection

Kappler – Personal Protective Equipment

Zumro – Air Shelters

Saint-Gobain - ONESuit® PPE

Environics, USA – Chemical/Biological (Chempro X, Chempro 100i)













We are an A2LA accredited and comprehensive service provider of essential calibration of nuclear density gauges and materials testing lab equipment. With a history and resume of technical and regulatory expertise, we focus on customer convenience and quality.

ONSITE CALIBRATION AND REPAIR (OSCaR) SERVICES

Location: Most parts of the USA

3-Block gauge calibration (ISO17025 A2LA accredited) Troxler, Instrotek, CPN, & Humboldt gauges

Limited gauge repairs

Leak testing

CMT lab equipment calibrations

GAUGE CALIBRATION & REPAIR LABS

Location: Idaho Falls, ID; Round Rock, TX; Mesa, AZ

Instrument calibration

Leak testing

Instrument Repairs

New and used gauge sales

Gauge accessory purchases

RADIOLOGICAL CALIBRATION LAB

Location: Idaho Falls, ID

Calibration of most makes & models

Dose & Count rate calibration

Instrument Repairs ISO 17025 Accredited

GAS DETECTION CALIBRATION LAB

Location: Mesa, AZ

RAE Systems tech certified: portable & wireless instruments

Instrument Repairs

Spare parts and accessories

Manufacture Warranty

EQUIPMENT MANAGEMENT. MAINTENANCE, CALIBRATION & REPAIR SERVICES.

mEyeCal: our proprietary equipment management software with the ability to track locations, calibrations,

repairs, fleets of equipment, maintenance records. On-Site Maintenance technicians (ISO17025 A2LA accredited)

Dedicated account management

TRAININGS:

RSO Training (40 hr. requirment is a 16 hr/two day class) Portable Gauge User Training (PGUT)

Refreshers for DOT and Portable Gauge Users

MANUFACTURE REPRESENTATION

WB Johnson – Radiation detection

Thermo Scientific – Radiation detection

Mirion – Radiation detection Dosimetry

RAE Systems – Gas Detection

Instrotek – New gauge sales

Controls Group USA – (New) CMT, Binder,

& Asphalt lab equipment









JOHN SANGER Sales Lead jsanger@qaltek.com o: 208-523-5557 x 37





We are an A2LA accredited and comprehensive service provider for essential Industrial-use radiological, toxic gas, and mechanical devices. Including the management of unique license and maintenance requirements, proper documentation, training requirements, NIST traceable calibration, repairs, decommissioning and approved disposals.

CALIBRATION AND REPAIR

Accredited calibration of fixed and portable Nuclear Gauges: Alpha, Beta, Gamma.

Accredited calibration of fixed and portable toxic gas detection Comprehensive NIST traceable calibration services

- Area monitors
- Survey meters
- Dosimeters
- All radiation devices
- Personal radiation detectors
- Gas detection (both hand held and fixed)
- ...and more

A2LA accredited

- Micrometers
- Calipers
- Dial Indicators
- Pressure(Pneumatic & Absolute)
- Scales and Balances
- Ovens
- Digital Thermometers
- Force Measure Compression
- ... and more

On-site device integrity / accuracy Leak Tests on site

MAINTENANCE AND TRACING

Detailed device, historic, digital tracking Routine On-site maintenance Emergency on-site maintenance

DECOMMISSIONING AND DISPOSAL

Comprehensive disposal assist

TENORM Disposal

Site Survey and clean up

Site Closeout

MARSSIM Survey

(<u>M</u>ulti-<u>Agency Radiation Survey and Site Investigation <u>M</u>anual)</u>

COMPREHENSIVE LICENSE MODIFICATIONS AND RENEWAL

Radiation Licensing Consulting

License Amendments

Compliance Audits

Representative RSO / Assistant RSO

REGULATORY COMPLIANCE REVIEW

On site radiation survey and report

Custom Programs

NORM monitoring

TRAINING

RSO portable and fixed gauge

User training portable and fixed gauge

DOT training

NORM and TENORM training



CASEY SMITH
Director
csmith@qaltek.com
m: 208-403-2224



MICHAEL COLEMAN Sales Lead mcoleman@qaltek.com m: 801-505-8767