

Drinking Water Suppliers Test for Radionuclides Once or Twice a Year

Public Safety and Infrastructure Protection from terrorist attack, illegal disposal, industrial accident requires continuous real time monitoring.



Nuclear Industry's Ground Water Protection Initiative:

- The Ground Water Protection Initiative mandates utility actions for management and response to release of radioactive materials into subsurface soils and water.
- The Initiative specifies actions for timely and effective ground water protection program.
- Objectives and acceptance criteria are specified.
- Reporting and Remediation is required.
- Implementation is mandatory.



Technical Associates water monitoring instruments are presented in the *EPA Water and Wastewater Security Product Guide*:

Guidelines for Designing an Online Contaminant Monitoring System.

Section 4.1.5 *Suggested Guidance for Selection of Instruments for Water Supply Systems.*

Methodology and Characteristics of Water System Infrastructure.

In Use: Jefferson National Laboratory, Virginia
Fairfax Water Utilities, Washington, D.C., South Korea, and more.



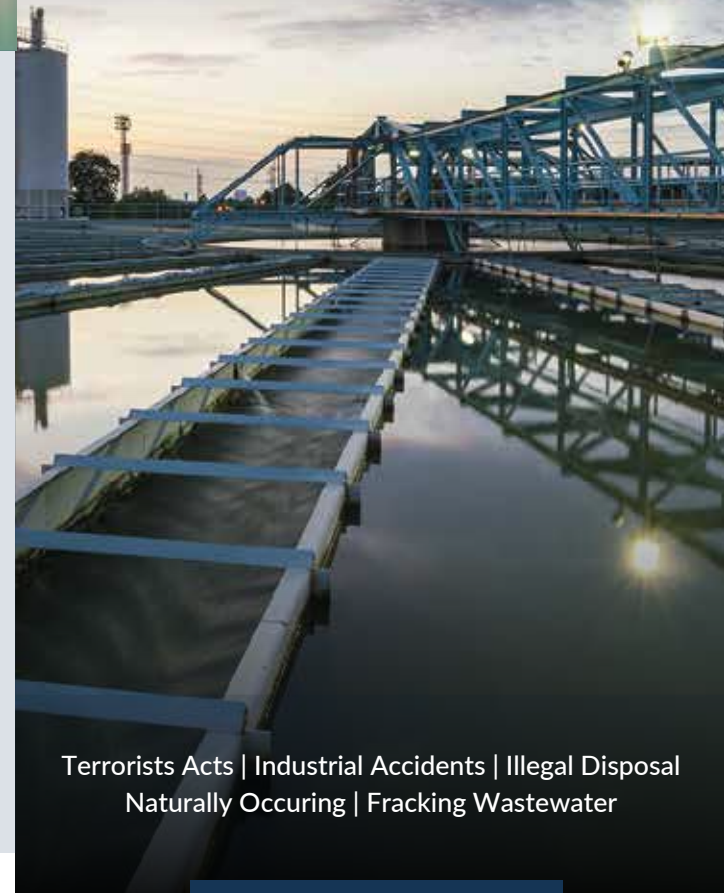
818-883-7043
tech-associates.com
uswatermonitors.com

e: sales@tech-associates.com
f: 818-883-6103

Real-Time Water Monitors

A Suite of Water Monitors for Diverse Applications

Drinking Water | Waste Water | Surface Water
Ground Water | Power Plants



Terrorists Acts | Industrial Accidents | Illegal Disposal
Naturally Occuring | Fracking Wastewater

TA TECHNICAL ASSOCIATES

A Division of US Nuclear Corp, OTCQB – UCLE
Continuous Real-Time Water Monitoring