

## State of the Art Integrated Chemical Biological and Radiation Water Monitoring System

Model - Unitect

## **Applications**

- Military and Civilian
- Ground and Surface Drinking and Waste Water
- Reservoirs
- High Profile Buildings:
  - » Convention Centers

- » Sports Arenas
- » Government
- » Fstablishments
- Industrial Contaminants: Laboratory, Power Plant, Agricultural
- Residual Treatment Additives

FEATURES	Select from List	BENEFITS
COMBINES MULTIPLE DETECTION GOALS INTO ONE MONITOR		All-in-One, Continuous, Real-Time, Automatic, On-Line Monitor
BIOLOGICAL DETECTION: (18)  Measures with (4) or more different biosensors	18	No Reagents Required Except for Trace Metals
CHEMICAL DETECTION: (52)  7 or more major chemical tests provided or tailored to your needs including but not limited to:  Turbidity, pH, Nitrates, Chlorine	52	Easy Installation & Integration into Facility Control Center
TRACE & HEAVY METALS: (17) Including but not limited to: Lead, Arsenic, Cadmium	17	Calibration Can be Customized for Specific Contaminants
RADIATION DETECTION: (6)  Alpha, Beta, Gamma, Tritium, Radon, Radium	6	Customer Controlled Alarm Threshold
		Data Archive / Retrieval; SCADA Compatible
		Local & Remote Display, Control, and Communications





## TECHNICAL ASSOCIATES OVERHOFF TECHNOLOGY

DIVISIONS OF

USNUCLEARCORP

OTCQB-UCLE

7051 eton avenue, canoga park, ca 91303 Phone: 818-883-7043 | fax: 818-883-6103