

CORPORATE PROFILE

Technical Associates was **founded in 1946 as a spin off from the Manhattan Project**. TA's founders designed and built the first industrial grade radiation monitors to safeguard the scientists building the world's first atomic bomb. TA **excels in product engineering** for radiation measurement and safety instruments for diverse requirements; the result of **60 years of dedication and commitment** to radiation monitoring.

Technical Associates radiation detectors and monitors are used **globally**, in the fields of **research, medicine, municipal water districts, industry, power plants, environmental protection, military, police, fire protection, and national security**.

Technical Associates' recent acquisition of Overhoff Technology Corporation diversifies TA's product offering by the addition of a complete line of tritium detection instruments. **Overhoff Technology Corporation** established in 1971, is recognized internationally as **the premier manufacturer of high quality tritium detection instruments**. Government, industry, and power plant operators favor Overhoff instruments above all others.

TECHNICAL ASSOCIATES IN THE NEWS

A complete line of **shipping container scanners** is available. The RADCANSCAN instruments generate an internal image of radioactive sources within the shipping containers that stream into the nation's ports.

TA's **water monitoring product line** provides on-line real time monitoring and alarm for drinking water and wastewater in municipalities. Portable instruments for major events such as terrorism or industrial accident; fixed instruments for reservoirs, filtration and treatment plants; and pipe monitors for quick installation, are available for protecting the nation's water supply.

Police, fire, and other emergency responders around the country are equipped with Technical Associates instruments for rapid response to radioactive threats. Equipment includes personnel and vehicle monitors, air, water, and surface measurement systems,

Technical Associates and Overhoff Technology Corporation's combined expertise offers the widest possible variety of radiation monitors. **Whether air, surface, or water; tritium, radium, or other radionuclide** monitoring is the goal, **TA & O** will have the superb instrument to fill the need.



Of Radiation
Technical Associates
& Overhoff

TA **TECHNICAL ASSOCIATES**

7051 ETON AVENUE, CANOGA PARK, CA 91303
TELEPHONE (818) 883-7043 • FAX (818) 883-6103
e-mail: tagold@nrc.net • www.tech-associates.com