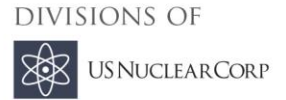




TECHNICAL ASSOCIATES OVERHOFF TECHNOLOGY

7051 ETON AVENUE, CANOGA PARK, CA 91303

818-883-7043 | F: 818-883-6103 | TAGOLD@NWC.NET | WWW.TECH-ASSOCIATES.COM



US Nuclear Corp is a fully-reporting, publicly traded company on the Over-the-Counter Bulletin Board, traded under the ticker symbol **UCLE**. The Company's operations are principally engaged through its subsidiaries, operating two leading nuclear radiation detection companies, Overhoff Technology Corp. and Optron Scientific Company Inc dba Technical Associates.

US Nuclear Corp designs, manufactures and markets branded, full line radiation detection and specialized advanced Tritium technology. US Nuclear Corp provides measurement instrumentation for the nuclear energy industry and for emerging technological processes such as Thorium and Molten Salt (MSR) reactor technologies both domestically and globally. American and International customers include United States Government Agencies, the U.S. Military, Homeland Security, Scientific Laboratories, Universities, Hospitals, nuclear reactor facilities in the United States, China, Canada, South Korea, Argentina, Russia and others.

Providing exceptional radiation measurement instrumentation continues to be the primary goal of US Nuclear Corp through both Technical Associates and Overhoff Technology. The combined expertise over more than 60 years in design and manufacturing brings to the nuclear industry over 300 instruments and systems for radiation detection and monitoring of a wide variety of Alpha, Beta, & Gamma isotopes including those difficult to detect such as Tritium and pulsed X-Rays.

Innovation is the rule at US Nuclear Corp and the DroneSensor System with the DroneRAD, a radiation detection system mounted on a drone provides Aerial Radiation Detection; another first in the field of radiation detection and measurement. Technical Associates real-time continuous water monitoring instruments continue to lead the field in performance, sensitivity, and variety of nuclides detected.

Target industries include nuclear power plants, utilities: drinking water and wastewater, national laboratories, government agencies, homeland security, military, universities and schools, research companies, hospitals, energy companies, weapons facilities, first responders, local governments, environmental protection, and occupational safety.

Product development is another key aspect that defines us—if you can't find a product that meets your needs, or if you have a unique project with special requirements, we can work with you to design a system to meet your specifications. Feel free to contact us today to discuss your application and requirements.