BERKELEY NUCLEONICS AWARDED PORTABLE ISOTOPE ID CONTRACT WITH DHS STC DENVER PROGRAM

Blog Post

Berkeley Nucleonics Corporation (BNC) is proud to announce that it has received a significant delivery order for its SAM 950 Ruggedized Radioisotope Identification Devices (RIIDs) under a contract from the U.S. Department of Homeland Security (DHS), City of Denver for the Securing The Cities (STC) program.

The Model SAM 950 (Cerium Bromide + GM + 3He) Ruggedized Isotope Identifier is designed to meet the requirements of ANSI 42.34 criteria for hand-held instruments for the detection and identification of radionuclides. BNC's patented hand-held RIID feature provides a superb solution for the demanding requirements of Homeland Security in the USA and other countries.



BERKELEY NUCLEONICS | DENVER SECURING THE CITIES (STC)

This ruggedized handheld radiation detection system is designed specifically for first responders, field analysis of nuclear materials, and challenging military applications. As a world leader in the manufacturing and development of handheld radionuclide identification devices, BNC is committed to providing the most advanced technology for the protection and security of our communities.

"We are honored to have been selected by the DHS and the City of Denver to provide our state-of-the-art RIIDs for the Securing The Cities program," said Allan Gonzalez, Vice President of Berkeley Nucleonics Corporation. "Our team is dedicated to providing the highest quality products and exceptional customer service, and we look forward to working with the DHS and the City of Denver to enhance their capability to detect and identify radionuclides in their efforts to protect our nation."



