Proengin – Pioneering the Future of CBRN Detection at Fontevraud2023 Symposium NRBCe.

Saint-Cyr L'Ecole, France – April 27th - PROENGIN, a leading CBRN detection solution provider, is thrilled to announce its participation in Fontevraud2023 exhibition, a premier event for French CBRN companies. As a three-day event hosted by the French Army Staff and under the High Patronage of Sébastien Lecornu, Minister of the Armed Forces, the FONTEVRAUD 2023 Symposium is set to take place near Saumur, France, in the Royal Abbey of Fontevraud, from May 30th to June 1st. Several senior French Army officials, the French General Delegation for Armament (DGA), as well as dignitaries from the European Union and NATO are expected to participate. GIE Défense NBC organizes Fontevraud 2023 for the CRBRN Community, highlighting state-of-the-art French products and services to the CBRN market.

PROENGIN will showcase its groundbreaking CBRN platform an infrastructure protection systems solution, its new AP4C⁺, and the unparalleled FPD technology. FPD's unique detection capabilities including gas, liquid, solid, and aerosol threats - provide unmatched universality, rapid response, and high sensitivity, outperforming gas-only detection such as IMS.

As a turnkey solution provider, PROENGIN will unveil its CBRN platform solution, a protection system for military bases and critical infrastructure. Experience firsthand the comprehensive CBRN protection solution linked to a control system for efficient and effective threat management at PROENGIN's booth.

Emphasizing the AP4C series' aerosol measurement capability, PROENGIN's handheld and fixed detectors are the **only** solutions capable of detecting all types of threats, including aerosols and agents below lethal levels, across diverse scenarios. Designed to withstand harsh environments and seamlessly integrate into equipment, systems, drones, and robots, PROENGIN's cutting-edge solutions are indispensable for Hazmat units, first responders, special forces, and soldiers.

About PROENGIN:

PROENGIN is a technology and manufacturing leader, serving military and civilian customers worldwide with CBRN threat management solutions and services. Utilizing their unique hydrogen flame spectrometry, which analyzes the light spectrum through a hydrogen flame, their products rapidly detect chemical agents containing molecules of phosphorus, sulfur, arsenic, and nitrogen, regardless of their physical state (gaseous, powder, liquid, or aerosol). The technology's extreme sensitivity enables detection of dangerous chemical agents at concentrations up to 500 times lower than their lethal dose.

For media enquiries, please contact: Naomi KAMARA, <u>Naomi.kamara@proengin.com</u> +33 1 30 58 47 34 www.proengin.com