Responding to a CBRN incident whether intended or accidental requires a range of personnel protective equipment (PPE) designed to protect a person from hazards they are likely to encounter. Each kit is custom made to meet the desired protective measures and a full assessment is carried out to identify the correct kit needed.

Our range of rapid response kits also includes everything from tents, lighting to sampling equipment. We have the ability to deliver a full CBRN response including all equipment that is required for a specific project.
At GLSI we offer 4 levels of protection (A, B, C, D) in line with the US classification system developed by OSHA. The 4 levels are designed to protect the 3 target zones of an individual who is exposed to a variety of hazards at a CBRN incident. All our products are CE marked and meet specific EN standards.

**Level A - To be selected when the greatest level of skin, respiratory and eye protection is required.**

**CBRN Type A Response:**

Type A is a gas tight response which is certified to EN 943-2:2002 / EN14126:2003. This response protects against liquid and gas chemicals, aerosols and solid particulates. This is the highest level of protection available from the GLSI range. This is suitable to CBRN inspection at a major incident response. The kit provides a positive pressure self-contained breathing apparatus system internal to the suit.

Each kit is prepared ready to deploy with all components inspected and tested. The kit is housed in a rugged case which can be quickly collected and used to gown up.

**Level B - The highest level of respiratory protection is necessary, but a lesser level of skin protection is needed.**

**CBRN Type B Response:**

Type B is a non-gas tight response which meets EN 943-1. This retains positive pressure to prevent ingress of dusts, liquids and vapours. It offers a powered air purifying respirator (PAPR). This package is designed for airborne pathogens. The PAPR provides a greater level of respiratory protection. They do not require fit testing and provide a more comfortable working solution for an extended period of time. The suit fabric offers a barrier to hazardous liquids and particulates and infective agents.

**Level C - The concentration(s) and type(s) of airborne substance(s) is known and the criteria for using air purifying respirators are met.**

**CBRN Type C Response:**

Type C is designed to suit when the atmospheric contaminants, liquid splashes, or other direct contact will not adversely affect or be absorbed through any exposed skin. The types of air contaminants have been identified, concentrations measured, and an air-purifying respirator is available that can remove the contaminants; and meets the standards required.

**Level D – A work uniform affording minimal protection: used for nuisance contamination only.**

**CBRN Type D Response:**

Type D is designed to suit when the atmospheric contains no known hazard. This level provides chemical protection but where no immediate threat is identified after thorough assessment.

Contact our technical sales team to discuss your exact requirements and begin to build the equipment provision tailored to your operational needs.