Some of the products we manufacture include:

- Hand held Alpha, Beta, Neutron, Gamma health physics meters and dosimeters
- Portable Instrumented work carts for radioactive work areas
- Fixed in-plant gamma, neutron, Tritium monitoring/alarm systems
- Fixed and portable stack sampling systems, including real time and passive PING, Tritium in air, C-14
- Stack sampling probe rake assemblies and shrouded nozzles
- Liquid effluent and duct monitors/alarm systems
- Reactor safety system controls, modules and detectors
- Reactor Control system electronics
- Waste Drum and waste Bag Monitors
- Legacy Line - Drop in replacement systems and components for legacy equipment - control room, I&C, safety systems, stack effluent monitoring, area monitors and others
- Very high reliability hot swap I&C and reactor control power supply systems
- Satellite network based autonomous wide area radiation monitoring systems
- Multi Mega Rad dose tolerant fixed and portable gamma radiation monitors/detectors
- High sensitivity, high stability wide dynamic range ion chamber systems - sub fA to mA
- Nuclear Safeguards systems and spent fuel monitors

Celebrating over 40 years of excellence, innovation and experience as a global supplier of nuclear instrumentation systems.

We are one of the only manufacturers of critical equipment used in the entire life cycle of nuclear facilities from startup to final decommissioning and spent fuel interimment.

We guarantee our products do the job you bought them for and we always provide long-term support you can count on.

Some of the products we manufacture include: