thermoscientific



Radiation Monitoring and Detection Nuclear Power Plant Outage Support



thermoscientific

Certified Technicians
Customer Configurable Programs
Documented Systems

Configurable pre-outage, outage and post-outage support programs by certified factory trained experts maximize nuclear power plant efficiencies, comply with critical timelines and manage unplanned costs.

Program Features

- Certified OEM service provider
- Al ARA focused
- Schedule compliance
- Product Commissioning system integration
- Program documentation



Program Offering

Pre-Outage Support	Configurable pre-outage support program ranging from preventative maintenance, calibration checking, calibration services, system optimization, new product commissioning, repairs, software and firmware upgrades.
Outage Support	Configurable outage support program offering ranging from emergency replacement kits to on-site instrument and systems support.
Post-Outage Support	Configurable post-outage support program ranging from preventative maintenance, calibration checking, calibration services, system optimization and repairs.
Instrument Procedure Development	Plant instrument procedure development; turn-key instrument procedures written by Subject Matter Experts for new or existing Thermo Scientific instruments.
Telemetry Walk Down	Telemetry support program offering pre and post outage telemetry walk- down services in support of preventative maintenance, system optimization, commissioning new equipment, repairs, software and firmware upgrades.
End-User Training	Fully tailored training packages for contamination and dosimetry instrumentation, telemetry products and remote plant monitoring software systems.
Integration Support	Integration support ranging from software and systems commissioning, integration, optimization, troubleshooting and upgrades.
Onsite Instrument Technical Services	Technician support ranging from preventative maintenance, calibration checking, calibration services, system optimization, commissioning, repairs, software and firmware upgrades.



