

Nuclear Power Plant RMS Detector Repair & Replacement

Issues

- Labor Intensive Research for New Supplier
- Down-time for Re-training Personnel and/or Rewriting Procedure
- Original Supplier Can Provide a Replacement which is Costly and Out of Budget

Technical Associates Solution

- Build an Exact Fit and Function Replacement Detector with Same or Longer Life Span
- Use Highest Quality Parts & Components, Often Same Brand as Original
- Reasonable Pricing
- Rebuild "BurnedOut" Detectors Scheduled for Discard, Providing Dependable, PerfectlyWorking Spares



Technical Associates Needs From You


- Sample Probes Working, Burned Out, or Damaged
- Copy of Original Manual with Complete System and Detector Diagrams
- Photos of Installed System, Helpful but Not Required

Upon Receipt of Sample and Manual Technical Associates Will Provide:

- Prompt Quote on Repair and Replacement
- Guaranteed Form, Fit, and Function
- Courteous Phone Support by Technical Associates Engineers and Physicists
- Certificate of Performance and NIST Traceable Calibration Certificate



TECHNICAL ASSOCIATES
OVERHOFF TECHNOLOGY

DIVISIONS OF
 US NUCLEAR CORP

7051 ETON AVENUE, CANOGA PARK, CA 91303 | 818-883-7043 | F: 818-883-6103
RGOLDSTEINTA@USNUCLEARCORP.COM | TECH-ASSOCIATES.COM | USNUCLEARCORP.COM