

Nuclear Power Plant RMS Detector Repair & Replacement

Features

- All Brands
- Expert Service
- Guaranteed Reliability
- Cost Savings
- Switch to TA RMS Repair and Replace Detectors
- Discontinued Parts or
- Original Maker is Out of Business or
- Original Maker Charges Exorbitant Fees
- Longer Life Detectors



Situation

Original Manufacturers claim a “40 Year Design Life” for radiation monitoring systems supplied to your power plant.

The reality is: 5 - 15 Years Electronics
2 – 8 Years for Expensive Detectors


Performance degrades and/or they stop working completely

Problem

- Original Manufacture Out of Business
- Model is Discontinued
- New Model not Exact Replacement Requiring Costly Replacement of Other System Parts



**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