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

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

Technical Associates
Divisions of Overhoff Technology
7051 Eton Ave., Canoga Park, CA 91303
818-883-7043 (Phone) 818-883-6103 (Fax)
tagold@nwc.net WWW.TECH-ASSOCIATES.COM
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 & 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, Perfectly Working 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 & MANUAL TECHNICAL ASSOCIATES WILL PROVIDE:
- Prompt Quote on Repair and Replacement
- Guaranteed Form & Fit & Function
- Courteous Phone Support by Technical Associates Engineers & Physicists
- Certificate of Performance & NIST Traceable Calibration Certificate
<table>
<thead>
<tr>
<th>DETECTOR USES</th>
<th>DETECTOR TYPES</th>
<th>RADIATION DETECTED</th>
<th>RANGES OFFERED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area Monitor</td>
<td>Ion Chambers</td>
<td>Alpha</td>
<td>Low</td>
</tr>
<tr>
<td>Liquid Monitor</td>
<td>Proportional &amp; GM Detectors</td>
<td>Beta</td>
<td>High</td>
</tr>
<tr>
<td>Air Monitor</td>
<td>Scintillation Detectors</td>
<td>Tritium</td>
<td>Post Accident (Ultra-High)</td>
</tr>
<tr>
<td>Water Monitor</td>
<td>Plastic Scintillation</td>
<td>Gamma</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>X-ray</td>
<td></td>
</tr>
<tr>
<td>Particulate</td>
<td>Liquid Scintillation</td>
<td>Neutron</td>
<td></td>
</tr>
<tr>
<td>Iodine</td>
<td>Solid State</td>
<td>Positron</td>
<td></td>
</tr>
<tr>
<td>Noble Gas</td>
<td>Fission Chambers</td>
<td>Meson</td>
<td></td>
</tr>
<tr>
<td>Moving filter Particulate</td>
<td></td>
<td>Muon</td>
<td></td>
</tr>
<tr>
<td>Accident Range Detector</td>
<td>Self-Powered Detectors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Laundry Monitor</td>
<td>Strap On Detectors</td>
<td>Cosmic Rays</td>
<td></td>
</tr>
<tr>
<td>Environmental Monitor</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Steam Blow Down Duct</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coolant Leak N-16 Detectors</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
HIGH INTEGRITY DETECTORS for EXTREME ENVIRONMENTS

NUCLEAR POWER PLANT
RMS DETECTOR
REPAIR & REPLACEMENT

LIQUID DETECTOR

ION CHAMBER

SCINTILLATOR

BETA DETECTOR

TECHNICAL ASSOCIATES
OVERHOFF TECHNOLOGY
7051 Eton Ave., Canoga Park, CA 91303
818-883-7043 (Phone) 818-883-6103 (Fax)
tagold@nwc.net WWW.TECH-ASSOCIATES.COM