



Reliable NEX-Beta Detector and
PRS-7-DSC Electronics

Radiation Monitor for Water and Effluent Discharge Real-Time Continuous Model - NEX-Beta

NEX-Beta allows radiation users to be good community members by controlling and measuring their effluent.

Features

- Available in Desktop or Portable Systems
- Measures at or Below EPA/DHS PAG Levels Protective Action Guideline Levels and Military Drinking Water Limits
- Real Time, in-line, Continuous
- High Sensitivity to Betas (Low Sensitivity to Gammas)
- No Reagent Tanks to Fill
- No Waste Stream
- Easy Calibration
- Prevent Acute Health Effects
- Reduce Risk of Chronic Exposure
- World's only PAG-level β Water Monitor

Application

USERS:

- Hospitals
- Power Plants
- Oil and Gas Extraction
- National Laboratories

USE FOR:

- Internal Testing
- Locate Problems / Leaks
- Develop Compliance Strategies

DETECT:

I-131, Sr-90, Sr-89, Cs-137, Cs-134 etc.

The PRIMARY Radioactive contaminants in water are Beta emitters. NOW there is instrumentation to detect these Beta emitters in water.

- Monitor drinking water against **any and all Beta Emitter Contaminants** except H-3, C-14, S-35
- Monitor for contamination in ground or surface water
- Monitor liquid-waste-stream from laboratory or plant



TECHNICAL ASSOCIATES OVERHOFF TECHNOLOGY

7051 ETON AVENUE, CANOGA PARK, CALIFORNIA 91303

PHONE: 818-883-7043 | FAX: 818-883-6103

SALES@USNUCLEARCORP.COM | TECH-ASSOCIATES.COM | USNUCLEARCORP.COM

DIVISIONS OF



USNUCLEARCORP

OTCQB-UCLE