

NORM/TENORM SAMPLING AND RADIATION SURVEYS

Industry Impact

Companies discover the presence of NORM/TENORM in many different ways. Perhaps a piece of equipment is rejected during disposal. Or an employee or member of the public may learn that their state has begun regulating NORM/TENORM activities in their industry. The first question for facility operators is going to be “What does the presence of radioactive materials mean to our business?”

ChemStaff’s Role

ChemStaff is a leading organization in helping industries respond to the challenge of radiological contamination and characterization and is equipped with the expertise to quickly and efficiently assist each customer’s unique situation. NORM/TENORM samples are unique in their complexity. It is important to be precise, accurate, and aware of potential issues that can impact sample analysis. ChemStaff’s professional staff use guidance accepted by all federal agencies to design radiation surveys and sampling schemes that use the most effective measurement methods and systems. This ensures that all data obtained provides accurate and reliable results for further decision making.

Value Delivered

- Technical expertise to identify the likely types of radiation and potential sources of radioactivity at the facility.
- Experience in designing quality radiation surveys and sampling regimes that properly characterize radiation at a site.
- Ability to conduct surveys & provide support for interface with radiation laboratories.
- Interpretation of results to aid in determining potential liability and decision making.