

NORM/TENORM EVALUATION FOR INDUSTRIAL PROCESSES

Industry Impact

If NORM/TENORM contamination is suspected at a facility, that facility must understand the potential regulatory and liability issues that may exist. Sampling, surveys, and modeling of a facility can be used to determine if further actions need to be taken. Further actions could include alteration of facility processes to limit the spread or enhancement of NORM, implementation of radiological monitoring, alteration of waste handling practices, or any solution specific to the customer circumstances.

ChemStaff's Role

ChemStaff is a leading organization in helping industries respond to the challenge of radiological contamination and is equipped with the expertise to quickly and efficiently assist each customer's unique situation. The staff uses industry approved techniques, models, and experience to provide scientifically sound conclusions and recommendations to ensure adequate radiation safety at your facility.

Value Delivered

- Evaluation of data to ensure it is appropriate for informed decision making.
- Experience in assessing the impact of sampling and survey data on worker and public health.
- An understanding of federal and state-specific regulatory compliance.
- Ability to identify equipment and human performance factors which may reduce risk and liability.