

Value Delivered

- ✓ Cost savings with greatly reduced site resource burden
- ✓ Deep understanding of regulatory guidance & industry best in business practices
- ✓ Managed, comprehensive turnover and familiarization for new personnel
- ✓ Focused training pertaining to regulatory and procedural compliance, industry bestpractices, and quality control

Industry Challenge

Offsite Dose Calculation Manual and countroom/radiochemistry programs are typically owned by an individual or a small group of individuals at a nuclear power plant. These programs require an extensive knowledge of the governing regulations and industry initiatives concerning their administration, which can only be acquired to the appropriate degree through years of experience and peer-to-peer communication. When this position or positions are vacated at a nuclear facility, finding a qualified individual to seamlessly pick up the programs is challenging. Frequently, a new ODCM or countroom administrator faces a steep learning curve and few, if any, in-house resources to provide training and guidance.

ChemStaff Solution

ChemStaff's mentoring program leverages years of experience from experts in the fields of radioactive effluents, radiological environmental monitoring, and countroom/radiochemistry administration. With this extensive knowledge base and diverse network of resources, ChemStaff is able to provide on-site or remote mentoring to new or recently-transitioned plant or corporate personnel. A structured approach to familiarization not only with the requirements of these programs, but also with the challenges and workings of everyday life in the nuclear world ensures an individual gets the comprehensive attention needed to integrate into the plant and industry role.

By facilitating a smooth transition for new personnel taking on a challenging and essential role, ChemStaff is able to minimize loss of knowledge due to position vacancy and provide utilities with productive employees in a greatly accelerated time frame. Values such as industry and fleet peer group participation and information-sharing are fostered to ensure long term sustainability.

