

Value Delivered

- ✓ Cost savings with greatly reduced site resource burden
- ✓ Timely comprehensive evaluation & approval of ODCM revisions
- ✓ Deep understanding of regulatory guidance & industry best in business practices
- ✓ Revision & documentation prepared by specialists with targeted skills, knowledge, & experience

Industry Challenge

The Offsite Dose Calculation Manual (ODCM) is a key document that describes the methods a nuclear power plant uses to comply with federal regulations. However, because of the costly resources it requires to carry out major revisions to the ODCM, it is often not practical for the owner to properly evaluate and execute these changes in a reasonable timeframe. Drivers for revision can include format updates to match the plant's Improved Technical Specifications, incorporation of updated regulatory guidance or practices that may yield efficiencies or improvements in the associated programs, or identification of new effluent or dose pathways.

ChemStaff Solution

To meet this challenge, ChemStaff delivers trusted support to the site resources by:

- ✓ Expertly evaluating proposed changes
- ✓ Identifying additional changes for consideration
- ✓ Formulating all necessary revisions to the ODCM
- ✓ Preparing all documentation to justify the changes
- ✓ Representing the document through the site approval process

ChemStaff's seasoned experts are a skilled, practiced group of specialists drawing from decades of real plant and industry experience specific to RETS, REMP, groundwater protection, and ODCMs. At ChemStaff, we incorporate extensive knowledge of regulatory guidance and best in business practices to offer deep industry understanding and a broad perspective to critically evaluate potential updates and improvements to any existing ODCM and its supporting documents.

