

Value Delivered

- ✓ Comprehensive installation—method development, procedure development, & training
- ✓ Minimized downtime & maximized productivity between instrument acquisition & effective placement in-service
- ✓ Expert recommendations on targeted applications & methodologies
- ✓ User training always delivered by practiced Subject Matter Experts

Industry Challenge

After purchasing new laboratory, countroom, or field equipment, it can be difficult for an already-occupied staff to perform the required method development, procedure development, and user training required to formally place the new instrument in service quickly and effectively. Since new equipment purchases are often in response to failure or obsolescence of existing equipment or methods, proper instrument method development can pose a challenge to continued productivity.

ChemStaff Solution

At ChemStaff, we can meet this challenge. Our technical experts provide faster turnaround for placing new laboratory, countroom, or field sampling and analysis equipment in service, preventing or minimizing a loss of productivity and functionality. ChemStaff's team of trusted professionals, with collective decades of radiochemistry, quality control, and plant experience, deliver effective method development, procedure development, and training support for placing new laboratory or field sampling and analysis equipment into production in an accelerated timeframe.

Our experts can also assess unique needs and provide recommendations for which equipment and methodologies would best meet those needs—and ChemStaff support is always informed by plant-specific requirements (tech specs, permit compliance, etc.), procedure requirements, industry experience, and industry best practices.

