



Nuclear Operations

CHEMISTRY

The Nuclear business of Entergy Corporation is headquartered in Jackson, MS. Entergy Nuclear South encompasses five power reactors at four locations in Arkansas, Mississippi, and Louisiana under state regulatory jurisdictions.

Regional headquarters for Entergy Nuclear Northeast are in White Plains, NY. The company has expanded into the competitive power market in the Northeast by purchasing 5 reactors at 4 sites in Massachusetts, New York, and Vermont.

Entergy currently manages decommissioning activities at Maine Yankee in Wiscasset, Maine and works in partnership with Framatome ANP to provide license renewal services on a contractual basis at several nuclear sites.

JOB PROFILE

- §Perform laboratory analysis
- §Perform Chemical Injections
- §Perform basic maintenance to chemical injection systems
- §Perform engineering review of heat exchange systems
- §Assist in managing water treatment chemical supply and calculate usage
- §Design and develop chemical injection systems
- §Interact with vendors for systems upgrades and product updates
- §Perform engineering calculations within established standards and procedures

PROFILE REQUIREMENTS

GPA 3.0 or above. Pursuing an undergraduate degree in Chemistry. Computer skills – familiar with various databases, as well as Windows environment and Microsoft toolkit (Word, Access, Excel, PowerPoint)

LOCATIONS

Grand Gulf Nuclear Station in Port Gibson, MS

To apply, please submit your on-line resume and application to www.entergy.com.

