



Hydrogeologist

CATLIN Engineers and Scientists (CATLIN) is seeking an experienced hydrogeologist (3+ years) in our Wilmington, NC or Raleigh, NC office to perform various types of hydrogeology and environmental projects. This position will mainly be office-based but may at times involve physical labor working directly with a drill crew performing environmental drilling mainly in the coastal plains of North Carolina. Field work may include logging split spoon samples, supervising monitoring well installation, preparation of soil boring descriptions and collection of soil and groundwater samples for laboratory analysis.

In addition, this position will involve evaluation of field and laboratory data, preparation of data tables, environmental assessment, contaminant flow and predictive modelling and preparation of applicable hydrogeological and environmental reports. Having experienced knowledge of using hydrogeological software (i.e. Modflow, etc.) and 3D conceptual site model software (i.e. Rockworks, etc.) is a necessity. Having a working knowledge of Autocad, ArcGIS, Microstation and/or gINT and any experience working with the Department of Defense (DoD) is a plus. The position will be in charge of growing our modeling division.

Position may require some overnight travel, mostly in North Carolina. OSHA HAZWOPER training desired but not necessary. Also, requires ability to pass background checks and obtain DoD military security clearance.

Duties require professional verbal and written communication skills and the ability to make informed, independent and professional decisions. Applicants must have a four year degree or higher in engineering geology, hydrogeology, or geology from an accredited university and have three or more years of progressive experience. CATLIN is an equal opportunity employer and offers competitive compensation and benefits.

Send cover letter and resume to:

CATLIN Engineers and Scientists
Attn: HR Department
PO Box 10279
Wilmington, NC 28404

or by e-mail to employment@catlinusa.com