

Designer/Engineer

Job ID:	
Position Type:	Full-Time, Employee
Company Name:	Alexander and Associates, Co.
Location:	Charlotte NC and surrounding areas
Hourly Salary:	Unspecified
Date Posted:	July. 21, 2011
Experience Level:	2 plus years
Education Level:	Associates Degree
Travel Amount:	Varies

Alexander & Associates is a state of the art technical design firm dedicated to serving today's fast paced, ever-changing engineering community. We have an established record of design expertise, schedule control, and cost containment with a commitment to total quality control on a global basis. Since 1943, Alexander & Associates has consistently achieved excellent results across a broad segment of industry. Our primary areas of engineering and design expertise are mechanical, power & controls, project management, and information systems. It is our goal to achieve a long term working relationship with our clients. In this way, our staff can become thoroughly familiar with our client's technical needs and procedures and, therefore, serve as a readily available resource on an on-going basis. We are actively seeking talented, enthusiastic **Designers/Engineers** to join our staff of technically trained personnel who enjoy a fast paced, problem solving environment. **Experience supporting utilities a plus.** Enjoy full benefits and the opportunity to experience career and personal growth.

EEO/M/F/D/V

Ideal candidate will possess the following skills:

Electrical or Mechanical Designer – Experienced in utilities and Project Management is a plus.

Mechanical – Experience in piping design, use of Microstation V8i, IrasB V8, AutoCad 2008, STX RasterCAD 11.0, ability to travel locally in support of projects, and ability to conduct field audits.

Electrical – Experience in and understanding the functionality of transformers, switchgear, motor control centers, distribution panels, control panels and programmable logic controllers (PLC), as well as ability to travel locally in support of projects, and ability to conduct field audits.