



# Livingston & Haven

*DRIVING EFFICIENCY*

## Job Opportunity

**Location:** Georgia, Charlotte, Tennessee

**Job title:** Fluid Power Sales Support Engineer

**Reports to:** VP of Sales

### Opportunity

**Wonderful opportunity for someone with technical background in fluid power to join the effort to help US manufacturing remain a viable contributor in the world marketplace by integrating our technologies and resources to make our customers more competitive and energy efficient.**

### Qualifications

- Self Starter with “can do” attitude but is also a consummate team player.
- A clear understanding of mfg. processes and a desire to help customers increase their productivity and thus gain efficiency
- Thorough knowledge of fluid control systems and the applied math to assist in custom fluid power designs.
- Application of mechanics, hydraulics, pneumatics, and electronic controls for fluid power.
- High level fluid power system design capabilities. (Autocad experience is a plus)
- Problem solving and communication skills with the ability to make good business decisions.
- Driven to outperform the competition thru hard work and creativity
- Excellent manager of assets and resources, but also willing to roll up their sleeves to get things done themselves when necessary.

### Description

- Responsible for supporting our direct sales force by utilizing skills described above.
- Meeting customers needs thru innovative problem solving
- Support key corporate initiatives and all technology divisions for the advancement of the L&H organization as a whole
- Work within the L&H framework and business philosophies, while also providing an entrepreneurial approach to growing your business

### **Benefits:**

- Competitive compensation plan
- 401K retirement program and competitive health care benefits (including cafeteria plan)
- Generous automobile, cell & business phone as well as computer benefits
- Continuous opportunity to develop personal and technical skills thru training and promotions
- Outstanding company culture



# **Livingston & Haven**

*DRIVING EFFICIENCY*

**Work experience requirements:**

- 5 years sales or engineering experience in fluid power systems.

**Education Requirements**

- Technical degree a minimum. B.S. in engineering preferred