

**FRANK H. WILSON**  
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### **Career Objective**

To obtain a challenging position in **Quality Control, Environmental**, or in a **Lab** where my skills and experience will assist my employer in reaching their goals and objectives.

### **Summary**

ISO14001, QS9000, lean manufacturing, good communication and people skills. Good technical problem solving and project management skills. Strong desire to bring value to my employer by helping them reach their goals and objectives. Ability to learn new technical jobs quickly. Proponent of continuous and process improvement. Good coaching skills.

### **Education**

Bachelor of Science in Business Administration, Western Carolina University

### **Dayco Products**

Tier 1 supplier of fan belts and related products to the automotive industry, Walterboro, SC.(March,1973-Present)

### **Environmental Control & Waste Water Operator** May 2000 to present

- Received Waste Water Operator License D, 2001
- Received Waste Water Operator License C, 2002-2004
- Perform environmental reporting for storm water, SARA Title III, form R, air emissions, spill prevention plan, storm water plan and hazardous waste.
- Develop, implement and maintain procedures for processes that ensure environmental regulatory compliance.
- Perform internal environmental inspections. Have knowledge of federal, state and local environmental laws/ regulations to our manufacturing operations.

### **Quality Assurance Process Control** January 1991-Present

- Inspects incoming raw materials and half products daily and documents results and corrects any discrepancies to insure all materials are in accordance with specification.
- Compares and analyzes test results daily from internal and external Lab testing to ensure that supplies are maintaining the required standards.
- Documents and maintains statistical process control data daily to ensure that processes are in control and that capabilities are continually improving.
- Maintains and calibrates all laboratory equipment as necessary to ensure the continuous operation of the Lab and testing that is of the highest degree of

- accuracy.
- Coordinates and communicates with raw material suppliers in cases where a discrepancy exists in order to ensure that corrections are made in a timely and thorough manner.
  - Assists in the certification and sample building process to ensure that the customer receives belts of the highest quality and to ensure extreme accuracy of specifications.
  - Performs audits of all materials used throughout the plant in order to ensure that only the highest quality materials are being used in the belts built by this facility.
  - Assists Factory Technical and Engineering department during new product introduction and procedure development.
  - Test belts in the test room to ensure the highest quality of belts are being supplied to our customer for the most competitive price.
  - Work with the Poly Rib process from raw material to final inspection to improve the process.
  - Reduced scrap, train and certify new forklift drivers.

### **Prior Experience-Quality Control Lab Technician and Production Supervisor**

#### **Interests**

Chairman of Colleton County Emergency Preparedness Council- 2005

Vice Chairman of Colleton County Emergency Preparedness Council- 2004

Committee Chair of Boy Scouts of America Troop 686- 1987-present

Council Member of the Good Shepherd Lutheran Church 2005-present

#### **References**

Available Upon Request