# **Robert Smith**

# Plant General Manager

## **PERSONAL STATEMENT**

Persuasive leader with experiences to lead manufacturing, operation, procurement, and project management initiatives for diversified industry leader companies. Committing to managing operations and projects flawlessly while consistently delivering desired results and contributing to revenue-producing activities.

#### **WORK EXPERIENCE**

# Plant General Manager

#### ABC Corporation - October 2006 - December 2009

#### Responsibilities:

- Focused the plant staff on ensuring maximum sustainable production and quality, and on maintaining full compliance with environmental and regulatory requirements.
- Trained staff in applied leadership skills, technical troubleshooting and root cause analysis.
- Mentored leadership team on integration of financial results, production results, plant maintenance and equipment reliability.
- Led the successful startup, smooth turnover of operational control of the plant, and prompt ramp-up to rated capacity of Green Plains Obion, and exceeded rated capacity consistently during its first year of operation.
- Organized the shutdown team structure and led a thorough Shutdown Project planning process to ensure all scheduled shutdown work was successfully completed on budget and ahead of schedule, including extensive upgrades to molecular sieve bottles, and the addition of a second truck ethanol loading station.
- Instituted high risk work authorization process to formalize evaluation of risks when performing work outside of the normal safety processes and procedures.
- Developed and implemented plant emergency drill scenarios in preparation for plant startup, including recovery of injured worker, ammonia leak, and environmental emergency due to ethanol spill.

### Plant General Manager

# Delta Corporation - 2001 - 2006

#### Responsibilities:

- Plant operations, fiduciary responsibility, personnel, quality kpi, inventory, P & Damp; L, spending, purchasing, safety meetings Physical facility.
- Responsible for the \$160 million start-up, commissioning and daily operation of the worlds largest and most fully automated tire recycling and high.
- Production facility is located on 40+ acres and is over 140,000 square feet.
- Plant consists of the largest and most technologically advanced production equipment in the processing of tires, rubber granulate,
   This Free Resume Template is the copyright of Qwikresume.com. Usage Guidelines

# **CONTACT DETAILS**

1737 Marshville Road, Alabama (123)-456-7899 info@qwikresume.com www.qwikresume.com

#### **SKILLS**

Leadership, Organizational Skills.

### **LANGUAGES**

English (Native)
French (Professional)
Spanish (Professional)

# **INTERESTS**

Climbing Snowboarding Cooking Reading

#### REFERENCES

Reference - 1 (Company Name) Reference - 2 (Company Name) cryogenic .

- Process consists of over 800 motors that are continuously controlled by 9000 I/O, with the capacity of producing 100,000 MT and consuming 35-40
- Manufacturers of high-acid beverages in North America.
- With three facilities in New Jersey, Oklahoma and Florida, Whitlock is in well-positioned to help the largest brands reach the consumer in an .

#### **Education**

BA