

ROBERT SMITH

Jr. Plant Engineering Manager

E-mail: info@qwikresumc.com

Phone: (0123)-456-789

SUMMARY

To utilize and grow skills learned through six years as a process and project engineer; which include management, design, analytical and problem-solving to manufacture a clean brine product by processing natural gas wastewater, into an engineering role with your company.

SKILLS

Knowledgeable In Excel, PowerPoint, Project Management, SAP, MES, PMP.

WORK EXPERIENCE

Jr. Plant Engineering Manager

Hydro Recovery LP - March 2015 – 2015

- Hired in December of 2010 as a Project Engineer for a startup company which processes natural gas wastewater into a clean brine product for reuse by the natural gas industry.
- Constructed and operated of a new plant which required relocation.
- Expanded role from lab manager to plant co-manager.
- Entrusted with a larger role in plant design than previous plants.
- Assisted in overall layout of the plant utilizing past experiences at the previous two plants.
- Structured process piping configuration to improve performance and reduce costs.
- Calculated optimal pump sizes and locations.

Plant Engineering Manager

Delta Corporation - 2011 – 2015

- Responsible for engineering operations including Project Engineering & Process Engineering, Machine Maintenance and Machine Tool Design.
- My department supported our three shift manufacturing operation to ensure reliable operation of the production equipment and implementation of new .
- Maintain equipment; both preventive and repairs Maintain buildings and vehicle fleet New Plant lay out for the Foley Facility.
- Layout and install airlines.
- The disassembly, moving and setting of all equipment in one month in new facility Purchasing Coordinator of all materials and supplies Field measure .
- Manage plant facility and systems o Building and grounds o Plant systems climate control, chilled water, compressed air - Manage plant / process .
- This is Dummy Description data, Replace with job description relevant to your current role.

SCHOLASTICS

- Bachelor of Science in Chemical Engineering - (University of Pittsburgh)