

Plant Maintenance Supervisor

ROBERT SMITH

Phone: (123) 456 78 99
Email: info@qwikresume.com
Website: www.qwikresume.com
LinkedIn:
[linkedin.com/qwikresume](https://www.linkedin.com/qwikresume)
Address: 1737 Marshville Road,
Alabama.

Objective

A bi-lingual self-starter demonstrated professional that knows how to motivate, lead, teach, mentor, educate, and is experience in the following categories. Lead in safety inspections of surface operations, underground mines, milling facilities, dam and impoundments. Other experiences include audits, hazard complaints, fatal, non-fatal accident investigations, special investigations and Field Office Supervisory.

Skills

Planning Skills, Maintenance Skills.

Work Experience

Plant Maintenance Supervisor

ABC Corporation - June 1981 - July 2000

- Operated mobile (Heavy) equipment, production machinery consisting of Hydrators, Rotary Kiln-(Dryer) Operations, Scale Operator, Kiln Utility Man, Labor Work and Grease and Lube the Main Plant.
- Assisted drill-blaster load numerous drill holes with explosives material to Include Ammonia Nitrate Fuel Oil (ANFO) Gel Tubes, Connect Detonators and Blasting Caps.
- Conducted preventative maintenance, repaired broken plant machinery or equipment which included jaw and cone crushers, chain bucket elevators, screw conveyors, belt conveyors, repaired different types of size screen shakers, replaced different types of grease/oil bearings and gear box (reducers).
- Maintained operation of three rotary kilns, dust collectors, wet scrubbers, used of oxygen and acetylene-cutting torch, use of Lincoln welder to fabricate platforms, handrails, stairs, ladders and guards.
- Replaced electrical components inside power distribution boxes as required, replace and wire damaged three phase AC/DC electric motors.
- Installed distribution power boxes, cabinets, bend, connect and run galvanize conduit.
- Supervised a crew of ten maintenance-welders and two plant oilers.

Plant Maintenance Supervisor

Delta Corporation - 1980 - 1981

- In charge of all aspects of plant maintenance repairs all pneumatic and mechanical equipment including overhead cranes, generators, as well as keeping.
- Supervised night shift maintenance crew conducting planned maintenance, and emergency repairs of all production plant systems.
- Systems included vacuum systems, industrial washers, industrial dryers, product sorting systems, boiler and steam systems, electric motor repair/.
- Included all manufacturing equipment in 700,000 ft² facility Equipment included 24 Motoman Welding Robots, 80 CNC machining centers, 21 metal cutting.
- Steel Pickling Responsible for all phases of plant maintenance consisting of electrical, mechanical, hydraulics, pneumatics, lab analysis, boiler.

- Plant Maintenance Supervisor Superintendent David Harris Responsible for the coordination of maintenance activities for two plants at this location.
- Handled all personnel matters such as scheduling, performance evaluations, and reports, interviewing.

Education

BS