
John Smith

Address Line 1, Address Line 2, Middlesbrough, Post Code.

Telephone: 01642 123456. Mobile: 07891 123456. Email: johnsmith123@email.com

MULTI-SKILLED MAINTENANCE ENGINEER (TIME SERVED)

♦ Pneumatics - Hydraulics - Mechanical - Electrical - Quality Assurance ♦

Extensive experience and a proven record of improving efficiencies within budget, scope, strict timescales, HASAW, COSHH and Permit to Work safety regulations plus ISO 9000 and Certified European Quality Standards, JIT and process limitations. Multi-skilled in all aspects of repair, maintenance and installation of industrial and commercial equipment all workshop routines: repair, maintenance and servicing of manufacturing lines / assembly / hydraulics, pneumatics, compressors, boilers, conveyors, pumps, hoists, and gearboxes. **Now looking to work in the offshore industry.**

ADVANCED SKILLS

- Pneumatics / Hydraulics
- Planned Preventative Maintenance
- Fault finding / Problem solving
- Meeting Strict Deadlines
- PLC control
- Kaizen / 5Cs
- Workshops Routines
- Hardwire Installations
- Health and Safety
- Miller and Lathe Machine Tools
- Process controls
- Basic Electrics
- Reducing downtime
- Continuous Improvement
- Quality Assurance

PROFESSIONAL DEVELOPMENT

Offshore Medical	Certificate	Expires 10/2008
Offshore Survival	Certificate	01/2007
City & Guilds'	General Technology, Mechanical Engineering, Maintenance Practices.	1991

Various courses: Abrasive Wheels, Robot Operator Licence, Kaizen Projects, Team Working, Life Support and Electrification, Safe systems of Work, Electricity at Work, Working in Hazardous Areas, Fanuc robotics, Hydraulics and Pneumatics, PLC, PPM, Communication and Presentation Skills, Hazardous Areas, Isolation Procedures, Welding, Alignment and leveling, Spacevision systems, Lathe and Miller machine work.

PROFESSIONAL EXPERIENCE AND ACHIEVEMENTS

MAINTENANCE TECHNICIAN

1991 - Present

and Stand-in Team Leader, Company A Sunderland.

- Part of the "Mechanical Hit Squad" troubleshooting and problems solving urgent issues.
 - Handled numerous projects simultaneously and integrated schedules ensuring co-ordination of multiple installations and developments such as the Product A line, an Automatic Lubrication System (increased life span by over 100%) and a Vacuum System that reduced damage and a equipment handling system.
 - Supported production capacity increase from 110,000 vehicles / year (Product B) to 300,000 vehicles / year (Product C) and assisted with the 'New Product Cconvertible project.
 - Worked on Continuous Improvement projects mainly within Bodyshop.
 - Provided technical support for PLC controlled pneumatic and hydraulic processes.
 - Initiated the new 2 pressure welding gun idea
 - Controlled contract services, maintenance and refurbishments.
 - Reduced costs on productivity, direct materials, energy and quality improvements.
 - Identified facility downtime / throughput inefficiencies and implemented improvement plans.
 - Performed a key role in achieving ISO 14001 certification.
 - Providing technical support for touchscreen systems development and modifications.
-

PROFESSIONAL EXPERIENCE AND (CONTINUED)

Safety & Quality Compliance:

- Ensured high levels of servicing in and all standards are met within set time schedules costs and Health and Safety regulations.
- Inducted and directed others on safety matters.
- Maintained up-to-date systems records ensuring safety reliability.
- Inspections of equipment and systems for defects.
- Performing and recording results of the PPMs.
- Testing and restoring to service after failures.
- Recommending safety improvements.
- Assisting in testing and certifying safety of systems/ installation modifications.
- Certified to ISO 9001. GMP standards compliance. Conforming Certified European Quality Standards, HASAW, COSHH and Permit to Work.

Operational Management and Achievements:

- Contributed to strategy formulation and forward planning to the management team.
- Liaised with third party service providers and ensured correct solutions are delivered to budgets.
- Trained staff.

MECHANICAL FITTER APPRENTICE

1987 - 91

Company B, Middlesbrough

- Served time on various plants, power station, olefines, nylon, water treatment, melinar etc
- Work Experience:
- Turbine installation. various alignment method, optiline, reverse periphery etc
 - Multi-stage pump o/haul and installation
 - Valve o/haul and installation.
 - Heat exchangers.
 - Gearbox overhaul and installation.
 - Safety relief valve overhaul and installation.
 - Couplings.

PERSONAL

Interests and Pastimes: Archery, mountain biking, cooking.
Mobility: Full clean driving license.
Born: 1970.
Status: Married with 2 children.

References available on request.

- Expert [CV Writing](#) and [CV Templates](#) by Mike Kelley at First Impressions -

> [Save Time! Download Rewritable \(MS Word\) CV Templates at www.cvxl.org](http://www.cvxl.org) <