

Watson Bannister Jr.

INDUSTRIAL MAINTENANCE / ELECTRICAL TECHNICIAN

Golden, CO 80403
watsonbannister9_3da@indeedemail.com - 303-717-9801

DEDICATED, SELF-DISCIPLINED, AND HIGHLY EFFECTIVE INDUSTRIAL MAINTENANCE TECHNICIAN EAGER TO CONTRIBUTE 25+ YEARS EXPERIENCE TOWARD THE GROWTH AND DEVELOPMENT OF THE EMPLOYER.

Authorized to work in the US for any employer

WORK EXPERIENCE

OPERATIONS AND MAINTENANCE SPECIALIST

COORS TEK - Golden, CO - 2013 - 2015

Responsible for analyzing and controlling processes and projects in the production of high quality ceramics. Worked under general supervision following approved work instructions in the creation of high quality ceramic products. Proficient in utilizing Statistical Process Control or other computer software programs. Demonstrated proficiency in reading basic technical drawings. Interpreted control charts and capability studies. Assisted in analyzing data, systems, processes, product or equipment to achieve the desired results. Performed computations and plots data in the creation of graphs and charts for the production floor or leadership as required. Responsible for cleaning equipment and exhibit troubleshooting skills for non-functioning equipment. Worked with hazardous chemicals as required in area of responsibility. Collected sample parts during production process performing required inspections. Identified and suggested solutions to improve quality, decrease cycle time, and reduce costs. Worked with engineering to resolve technical issues, making process improvements within department. Updated/created process control documents within the quality system software. Tracked and ordered supplies as necessary for area of responsibility.

INDUSTRIAL MAINTENANCE TECHNICIAN

JOHNSON CONTROLS, INC - West Union, SC - 2003 - 2013

Responsible for all electrical repairs pertaining to plant equipment electrical supply systems. Ensured that all plant machines were running safely and produced quality product at optimal production rates. Responsible for analyzing, troubleshooting and repairing malfunctioning machines and systems as well as recommend corrective actions. Perform the tasks of adjusting, modifying, correcting, and documenting electrical control systems as required. Responsible for maintenance inspections and completed maintenance check sheets as directed by production supervisor. Supervised and monitored all plant electrical distribution equipment.

INDUSTRIAL MAINTENANCE TECHNICIAN

SULZER PUMPS, INC - Easley, SC - 1999 - 2002

Maintenance Technician-responsibilities same as above; Responsible for prevention maintenance and repair on various CNC machine shop equipment and maintenance on facilities in a manufacturing environment

MAINTENANCE ELECTRICIAN

DUKE POWER CO - Seneca, SC - 1996 - 1998

Worked as temporary on electrical crew installing, repairing, and maintaining electrical systems to Nuclear Power Plant.

INDUSTRIAL MAINTENANCE ELECTRICIAN

RYOBI MOTOR PRODUCTS - Anderson, SC - 1994 - 1996

Injection Molding Technician (electrical maintenance) responsible for repair as needed and preventative maintenance on injection mold machines.

MAINTENANCE TECHNICIAN

DUKE POWER CO - Seneca, SC - 1989 - 1993

Hired as a maintenance technician to supply power and electrical upgrade modifications during refueling outages at Oconee Nuclear Station. Transferred to Lee Steam Power Plant where I rebuilt and modified turbine oil systems.

INDUSTRIAL MAINTENANCE TECHNICIAN+WORKING MAINTENANCE SHOP SUPERVISOR

SMITH ENTERPRISE - Rock Hill, SC - 1984 - 1989

Originally hired as plant electrician and shortly thereafter given responsibility for maintaining twelve assembly lines, including all preventative maintenance as well as repairs. Last two years served as maintenance shop supervisor.

ELECTRICIAN HELPER

STAR ELECTRIC, INC - Littleton, CO - 1981 - 1982

Gained experience measuring, cutting, and bending wire and conduit, using measuring instruments and hand tools. Threaded conduit ends, connected couplings, and fabricated then secured conduit support brackets using hand tools.

METAL MACHINIST APPRENTICE

SEABROOK, INC - Anderson, SC - 1976 - 1978

Set up and operated machines, such as lathes, cutters, shears, borers, millers, grinders, presses, drills, and auxiliary machines to make metal work pieces.

EDUCATION

ASSOCIATES in INDUSTRIAL ELECTRICAL TECHNOLOGY

TRI-COUNTY TECHNICAL COLLEGE - Pendleton, SC
1982 - 1984

DEPLOMA + MACHINE TOOL TECHNOLOGY

MCDUFFY HIGH SCHOOL - Anderson, SC
1973 - 1976

SKILLS

MAINTENANCE, INDUSTRIAL MAINTENANCE, CNC, ELECTRICAL MAINTENANCE, GENERAL ELECTRICAL

ADDITIONAL INFORMATION

QUALIFICATIONS / SKILLS

-Thirty years as Industrial Maintenance Technician (mechanical, electrical, and pneumatic).

-Nine years as Building Efficiency Industrial Maintenance Electrician.

- 60 hrs. Electrical Equipment Maintenance training course.
- Basic Lathe Mechanical Training
- Siemens DC Drive
- Setup/Maintenance Training
- Industrial Hydraulics Training
- DC Electric Motors Training
- Basic Electrical Maintenance Certification
- Basic Mechanical Certification
- Lockout and Tagout Certification
- CNC OKUMA School Training