

## **JOHN DOE**

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### **QUALIFICATIONS**

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Utilities Manager, Generating Station Manager, Maintenance Manager, CFC S Proctor, Training Instructor for Power plant Ops and Maintenance, also hands on knowledge of the following systems; Bailey Infi-90 and Fisher-Provox DCS/PC operating systems, WDPF, General Electric Mark V, Mark VIE and Ovation DCS systems for gas fired combined cycle Generating units, Allen-Bradley PLC s, Siemens, Westinghouse, and GE high voltage switchgear. I have commissioning experience on several units, including Nuclear. My training and experience includes a manufacturing facility where I was responsible for all Utilities operations including personnel, administrative, engineering, and EPA reporting, 4000 ton+ chiller plants and multiple lithium bromide absorbers multiple air systems, including breathing air, all HVAC equipment and personnel, including CFC certifications, 600PSI industrial boilers, steam turbines, and all Utilities concerns for a large manufacturing facility.

Manager Duties: Manage the daily operation and maintenance of the station, ensuring compliance with all state and federal regulations. Provide data each month pertaining to efficiency, operating/capital and expense budgets. I have been responsible for contract procurements, budgetary forecasts, engineering and project development. I can do quarterly air emissions reports to the state, E.P.A Air Division, wastewater emissions reports, (FERC and DOE) reports, Title V.

My experience includes planning and scheduling outages, (planned or forced) including parts procurement, personnel scheduling, contractor procurement, scheduling and day to day supervision.

### **WORK HISTORY**

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ABC Company 2-03 to 1-11

Operator-Mechanic

Duties: Operation and Maintenance, including Control Room Operation, of 8 Generating Units, which include G.E. and Westinghouse Gas Turbines, combined cycle units, all steam turbine generators, HRSG s, and balance of plant equipment. Ovation and GE Mark 5, Mark6E control systems. I serve as a CRO and also troubleshoot any equipment failures, perform lab analysis, electrical repairs, DCS trouble shooting, and all balance of plant operations, maintenance.

ABC Company

Maintenance Supervisor/Plant Manager 2-01 to 2-03

Duties: Supervision, administration, and day to day operations and maintenance of a 50 megawatt coal fired Generating Station. The facility includes a Babcock and Wilcox CFB (Fluidized Bed) boiler generating superheat steam @ 2000 psig; ABB turbine-generator set, and provides process steam to a production facility. EPA reports, and all other required government reports. Responsible for 22 personnel and daily contractors, i.e.; coal deliveries, boilermakers, all purchasing , planned and unplanned outages, chemicals, gas nominations, parts inventory, and daily communication with corporate management.

ABC Company 1988-2001

Utilities Supervisor

Duties: Supervision, administration, and day to day operations and maintenance including scheduling, 20 union employees, budget concerns, training, and trouble shooting. The Utilities Department includes the Power plant, 4000-ton chiller plants, Lithium Bromide Absorbers, water treatment plants, air systems, vacuum systems, fire systems, h.v.a.c. systems, and low and high voltage electrical motor control centers and switchgear.

ABC Company

Operations Supervisor

Daily Operations of two coal fired 700 megawatt units with Peabody Wet Scrubbers and electrostatic precip. Commissioning of both units and I also served as a training instructor while at ABC Company.

ABC Company

Nuclear Operator at a Westinghouse PWR 2 unit station rated at 1200mw s each. Qualified and served as a control room operator, auxiliary operator, station mechanic at 2 unit coal fired station with 2 C-E critical path boilers and 2 Westinghouse cross-compound tandem steam turbine generators rated @ 500mw s each.

Contract Trainer and Procedure Writer

I provided these services for several power companies over period years in the eastern United States.

## **EDUCATION AND AFFILIATIONS**

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Association of Energy Engineers

State Association for Power Engineers/Certification

Generating Station maintenance and operations apprenticeships

Registered Proctor with the United States Environmental Protection Agency

CFC s Recovery, (Universal) license

Power Engineer License

Nuclear Power School (Reactor Operator)

Keppner Tregno Trained

IBEW Journeyman Electrician