NUCLEAR POWER REACTOR OPERATOR RESUME

Summary:

A technical person who has qualifications and Responsibilities particularly focused in nuclear plant operations, control, diagnosis, repairs and maintenance; has the ability to maintain high standards of quality of performance; excellent organizational and operation-handling skills; can monitor and evaluate the jobs and duties of workers and complies to the highest standards as set by the company.

Professional Experience:

Chief Nuclear Power Operator January 2007 – Present Federal Power Corp., New York

Responsibilities:

Monitored generators and turbine equipment in power reactors to ensure good working conditions at all times. Maintained standard voltage regulation of electricity that flows from the nuclear plant to the households.

Coordinated with distribution departments if the electricity supplied is enough to generate power accordingly. Updated records and data at all times for future reference in case a shutdown occurs.

Operated all controls in the control room and coordinated the activities with fellow operators in order to have a regulated flow of electricity.

Power Plant OperatorMay 2004 – December 2006

Federal Power Corp., New York

Responsibilities:

- Monitored generators and turbine equipment in power reactors to ensure good working conditions at all times.
- Maintained standard voltage regulation of electricity that flows from the nuclear plant to the households.
- Coordinated with distribution departments if the electricity supplied is enough to generate power accordingly.
- Updated records and data at all times for future reference in case a shutdown occurs.
- Operated all controls in the control room and coordinated the activities with fellow operators in order to have a regulated flow of electricity.

Power Plant OperatorMay 2004 – December 2006 Federal Power Corp., New York

Responsibilities:

- Monitored generators and turbine equipment in power reactors to ensure good working conditions at all times.
- Maintained standard voltage regulation of electricity that flows from the nuclear plant to the households.
- · Coordinated with distribution departments if the electricity supplied is enough to generate power accordingly.
- Updated records and data at all times for future reference in case a shutdown occurs.
- Operated all controls in the control room and coordinated the activities with fellow operators in order to have a regulated flow of electricity.

Power Plant OperatorMay 2004 – December 2006 Federal Power Corp., New York

Education:

Masters Degree in Nuclear Technology University of Arizona, 1999 Bachelor of Science in Mechanical Engineering University of Arizona, 1996

Skills/Certifications:

- Ability to understand information easily and communicate with people
- Excellent time management skills
- Proficient in computer skills
- Knowledge in nuclear physics
- · Ability in assessing the safety regulation of the nuclear plant

Associations/Organizations:

American Society of Nuclear Technology, Secretary Nuclear Energy Association, Member

Build your Resume Now