

CALVIN E. GOSLOWPROFESSIONAL EXPERIENCE1. Operating Experience:

- a. Senior Reactor Operator License for H. B. Robinson, Unit #2. (SOP 1360)
- b. Senior Reactor Operator License for CVTR. (SOP 747)
- c. Reactor's Operator License for CVTR. (OP 1791)
- d. Carolinas/Virginia Nuclear Power Associates, Shift Supervisor - Charge of reactor operation, on shift, of a Prototype Power Reactor. Supervised the plant during periods of critical testing, power operation.
- e. Carolinas/Virginia Nuclear Power Associates, Reactor/Health Physics Technician - Operated the controls of a Prototype Power Reactor. Responsible for radiation control on shift. Performed routine surveys, sampled radioactive waste for release, issued radiation work permits, and provided health physics coverage.
- f. Carolina Power & Light Company, Control Operator - Operated the controls of a steam generating plant, maintained operating records and was responsible for the operation of the switchgear. Assisted in the start-up of a 650 Mwe generating unit.
- g. U.S. Navy, Boilerman - Qualified nuclear plant operator, and Engineering Laboratory Technician at two Navy reactor facilities. Served as a Boilerman on a Destroyer.

2. Support Experience:

- a. Carolina Power & Light Company, Radiation Control and Test Foreman - Organized and supervised the Radiation Control and Test Group at a large power reactor.
- b. Supervised the start-up test group. Directed construction follow-up, equipment check-out, and procedure writing.
- c. Served on the Plant Nuclear Safety Committee. Review all operating and test procedures, unusual occurrences, safety related incidents, and plant operation in general.
- d. Co-authored the Plant Radiation Protection Manual.

3. Training Experience:

- a. Supervisor Classroom Training, Babcock & Wilcox Company - Responsible for supervision, scheduling, documentation, material preparation, and development of classroom training programs.
- b. Babcock & Wilcox Training Instructor - Conducted training on a PWR Simulator; including classroom lectures, simulator operation, and test preparation for nuclear plant staff training.

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- c. Radiation Control and Test Foreman, conducted the Radiation Control Training Program for plant personnel. Supervised in-plant, on-the-job training of plant operators during initial construction phases.
 - d. Shift Supervisor, responsible for on-shift training of plant operator in Reactor Operation, Health Physics, and Industrial Safety.
4. Related Experience:
- a. Supervisor Classroom Training/Training Instructor, audited Phase II, III, IV, and V training programs for plant operators.

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