



GULF STATES UTILITIES COMPANY

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May 28, 1985
RBG- 21,126
File Nos. G9.5, G9.33.4

Mr. Harold R. Denton, Director
Office of Nuclear Reactor Regulation
U. S. Nuclear Regulatory Commission
Washington, D. C. 20555

Dear Mr. Denton:

River Bend Station-Unit 1
Docket No. 50-458

Enclosed for your review is a supplement to Gulf States Utilities Company (GSU) letter from J. E. Booker (GSU) to H. R. Denton (Nuclear Regulatory Commission-NRC) dated April 11, 1985 (GSU Letter No. RBG-20686). The above-referenced letter provided information on the use of Shift Advisors (SA) at River Bend Station (RBS) and included a copy of their resumes. Attached is the resume for Mr. Wally Beck who should be included in the list of individuals qualified as Shift Advisors as shown in Enclosure 1 to the above referenced letter.

Mr. Beck is a GSU employee who is senior certified on River Bend Station and has a Bachelors degree in Nuclear Engineering, 11 months hot Senior Reactor Operator on-shift experience at the Duane Arnold BWR and 14 months on-shift experience at Duane Arnold BWR as a Shift Technical Advisor (STA).

Please note that RBS five shift operation coverage has been revised to indicate Mr. Beck, as Shift Advisor, who will provide the second shift (the only shift requiring a Shift Advisor) with the required BWR hot operational experience. Mr. Beck replaces Mr. J. McCullough who had previously been indicated for the Shift Advisor.

Sincerely,

J. E. Booker

J. E. Booker
Manager-Engineering,
Nuclear Fuels & Licensing
River Bend Nuclear Group

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JEB/TFP/DRG/kt

Attachment
Enclosure

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WALLY J. BECK

PERSONAL:

Date of Birth:	11-25-57	Height:	6'0"
Marital Status:	Married	Weight:	175 lbs.
		Health:	Excellent

PRESENT ADDRESS:

7626 Airline Highway
Baton Rouge, Louisiana
504-927-5348

EDUCATION:

BS Nuclear Engineering, 1980, University of Wisconsin-Madison

Senior Reactor Operator License training program

Shift Technical Advisor qualification training program

PROFESSIONAL EXPERIENCE:

Nov. 1984 Gulf States Utilities Control Operations Foreman
to present

Dec 83 to Performed the duties of the "B" Operations Shift
Nov 1984 Supervisor. Duties included:
 Supervision of the shift crew
 Control of plant work
 Procedure development and review
 Emergency Plan duties and Fire Brigade Leader

1983 Chosen to participate in Senior Reactor Operator
License Training Program. Upon issuance of my license
on December 5, 1983, I was promoted to "B" Operations
Shift Supervisor.

1983 Promoted to STA Coordinator

- 1982 On January 1, 1982, in recognition of successfully completing Shift Technical Advisor training and the additional responsibility of the STA position, I was promoted to Nuclear Engineer. Duties of the STA at the DAEC include:
- Review for completion and accuracy Surveillance Test Procedures
 - Provide technical assistance to Operators
 - Operations and Safety Committee membership
 - On-shift engineering coverage for outages and special projects
 - Preparation of STA Incident Reports
 - Other engineering duties as assigned
- 1981 As a result of my performance on assigned engineering duties and academic qualifications, I was chosen to qualify as a Shift Technical Advisor.
- 1980 I accepted a position at Iowa Electric Light and Power as a staff Engineer on July 16, 1980.
- My duties and responsibilities included monitoring and preparing monthly reports on Design Engineering progress for all post TMI modification. Concurrent with this assignment I was the Lead Engineer on various individual TMI projects. My responsibilities included verifying technical and administrative aspects of Design Change Packages, identifying critical path items, preparing requests for quotations and evaluating the subsequent bids and preparing and issuing contracts. These assignments required extensive interface with ie: purchasing, accounting, licensing, legal and engineering departments. Also required was significant work with contract architect engineers and equipment vendors.

WORK RELATED TRAINING:

- 1984 SRO Requalification Training for one week out of every six week rotation.
- 1983 Senior Reactor Operator License Class - General Physics
Nine months of training in preparation for the NRC Senior Reactor Operator License Examination.
- 1982 Shift Technical Advisor Requalification Training:
- Abnormal Event Analysis (GE) 40 hrs
 - BWR Simulator Manipulation and Transient Analysis (GE) 24 hrs

1981

Shift Technical Advisor Training - Initial Qualification
Twelve weeks of instruction consisting of:

BWR Systems Technology (GE)	120 hrs
Fundamentals of Nuclear Engr (GE)	120 hrs
Nuclear and Process Instrument. (GE)	40 hrs
Nuclear Materials and Corrosion (GE)	40 hrs
Control Room Management (GE)	40 hrs
Abnormal Events Analysis (GE)	40 hrs
BWR Simulator Transient Analysis (GE)	40 hrs
Mitigating Core Damage (GP)	40 hrs

Fundamentals of Nuclear Engineering (GE)	120 hrs
Introduction to BWR Nuclear Power Plants (GP)	40 hrs

LICENSES:

Senior Reactor Operator, License Number SOP-30234
Effective Date: December 5, 1983

REGISTRATIONS:

Engineer In Training, State of Iowa
Certificate Number EIT7452

PROFESSIONAL AFFILIATIONS:

American Nuclear Society
Professional Reactor Operator Society
Iowa Electric Speaker Bureau