

PERSONAL RESUMEKRISHNA MOHAN VADLAMANI
QUALITY ASSURANCE ENGINEER

Experience in development, management, administration and maintenance of Quality Assurance Programs/Procedures on both Corporate and Project Levels. Knowledgeable of various Codes and Regulations required for design, construction, and operation of nuclear and fossil power generating plants (e.g. ASME, ANSI, ASTM, NRC, Reg. Guides, AWS, etc.). Experience in performing design, modification, procurement document reviews from a Quality Assurance standpoint both at initial and final stages. Experience in performing internal and external audits/surveillances in accordance with operational/construction Quality Assurance Programs on operations, vendors, architectural engineers and others involved in design, fabrication, construction and operation of Nuclear Power Plant Quality Assured structures, systems, components and items.

Experience

April 1984 to Present:

Quality Engineer
Wolf Creek Generating Station
Burlington, Kansas
(Thru a service contract
between Volt Technical Services,
Atlanta, GA & Kansas Gas &
Electric Company, Wichita, KS)

Responsible for review and approval of all safety related procurement documents. Responsible for review of procurement, receipt inspection and warehousing plant procedures. Responsible for review, and provide concurrence to complex procurement documents submitted by vendors as part of required documentation. Responsibilities also include determining the need and developing as necessary receiving inspection plans for complex procurements. Responsible for reviewing spare parts data sheets to assure original technical requirements and current Quality requirements are being specified and implemented. All of the above reviews performed are in accordance with SNUPPS FSAR (supplemented for WCGS), Project Quality Assurance Manual, ASME Section III & XI, 10CFR50 Appendix B, 10CFR71 Appendix E, 10CFR21, Reg. Guide 1.123, IEEE 323 & 344, Plant Quality Classification Lists, etc. Responsibilities also include in assuring the adequacy of Plant Modification Documents for constructability as well as inspectability.

February 1983 to January 1984: QA Engineer-Records Management
Raymond Kaiser Engineers
Zimmer Nuclear Power Station
Moscow, OH (Employed by
PDS Technical Services,
Richland, WA)

Responsibilities include, reviewing and certifying Procurement Documents to assure the adequacy of and compliance to ASME Section III, Division I, Class 1, 2, & 3, 10CFR50, Appendix "B" QA Program, ANSI N45.2.13, IEEE 323, 344, etc. Responsible for the preparation of exception/deficiency reports, nonconformance reports, and receipt deficiency reports.. Performed reviews of corrective action reports, NCR corrective actions, etc. Review and provide comments to Material Procurement Standards. Participated in the N.B.B. & P.V.I. Task Force during the preparation of N-5 & NPP-1 (ASME) forms. Provided support services during indexing and coding of the Site-Construction documents as part of Quality Assurance Records activities prior to Turnover of systems and components to the client for testing or operation.

March 1981 to January 1983: QA Engineer III
GPU Nuclear Corporation
Three Mile Island Power Station

Responsible for reviewing, evaluating, and approving Quality requirements during procurement of material and services. Responsible for reviewing, evaluating and approving design modification to verify the adequacy and conformance with codes, standards and approved design specifications, Responsible for preparing receipt and plant inspection plans to be utilized by Quality Control Inspectors at the site. Responsible for verifying the adequacy and conformance of Quality documentation provided by vendor/suppliers for owner/contractor purchased material. Responsible as a QA Liaison Engineer for reviewing and verifying the adequacy of Quality documentation for stock/spare items, parts in the site warehouse in accordance with the original engineering standards and specifications and current quality requirements. Responsible for providing QA Consulting services and liaison between the Site procurement, engineering, and vendors for problems related to quality requirements of procurement documents. Perform vendor survey/audits as well as internal audits as and when needed. Review and provide Quality Assurance concurrence over plant implementary procedures, material nonconformance reports (use as is and repair) on an as needed basis.

November 1979 to March 1981: QA Engineer II
GPU Nuclear Corporation
Three Mile Island PowerStation

Responsible for reviewing, evaluating, and concurring with engineering specifications, purchase specifications, design documents, (modifications), receiving inspection reports, and various other plant documents which require Quality Assurance review and approval before implementation and/or acceptance. Responsible for reviewing and approving Vendor QA Programs, Technical Reports, Test results and other documents (e.g. problem reports, exception and deficiency reports, etc.) provided with the procurement of items and/or services which are classified as Nuclear Safety Related and/or Important to Safety. Assist the corporate manufacturing assurance section as and when needed in the review and evaluation of vendors, suppliers and distributors for inclusion on the Approved Vendor List.

September 1977 to October 1979: QA Engineer I
Metropolitan Edison Company
(Subsidiary of General Public
Utilities, Parsippany, NJ)

Responsible as a Lead Auditor for reviewing, evaluating, and verifying the adequacy of, and compliance with Met-Ed QA Plan, Plant Procedures, Codes and Standards on a periodic basis via performing internal and external audits. Assisted the TMI-2 Lead Test Auditor in the preparation of final commitment document in accordance with the FSAR, PSAR, and reviewed and evaluated test procedures, test results, non-conformance reports, and exception and deficiency reports. Maintained and controlled nuclear audit report, audit finding status logs, audit schedules, etc. Responsible for the preparation of monthly audit status reports, quarterly audits and audit finding reports to be utilized by the management for assessing the effectiveness of Met-Ed QA Program. Also responsible for performing audits and verifying the adequacy of, and compliance with the Fossil QA Plan of Met-Ed at their Portland and Titus Generating Stations on a periodic basis. Participated in the investigation and resolution of technical and administrative problems identified during audits and bi-ennial reviews of compliance document procedures, etc.

December 1975 to September 1977: Metropolitan Life Insurance Co.
New York, NY

Responsible for analyzing and evaluating annuities and processing statistical information on death benefits and mortalities for actuaries.

June 1974 to July 1975: Project Coordinator
Belpahar Refractories PVT Ltd.
Belpahar, India

Responsible for coordinating materials and problems related to contract administration, labor force expenditures, material control and contractor purchase documents for the Silica Plant Project at Belpahar.

June 1972 to June 1974: Junior Engineer
Belpahar Refractories PVT Ltd.
Belpahar, India

Responsible for the production and quality of Basic Refractory Bricks during manufacturing. Assisted in implementation of various statistical Quality Control methods and industrial engineering principles necessary in the preparation of accurate projections to be used in Production Planning Reports, Material Consumption Reports and Inventory Reports.

Education: BSME, University of Bangalore
Bangalore, India - 1972
(Major in: Mechanical Engineering)
(Minors in: Production and Industrial
Engineering, Automobile
Engineering)

Training: Quality Document Examiner training in
accordance with Henry J. Kaiser QA
Program for final review of Quality Documen-
tation before turn-over to the Client.

ASME Section IX, Welding Qualifications,
in April, 1982 conducted by GPU Nuclear
QA Training.

Quality Assurance Test Verifier in accord-
ance with TMI-1 Plant Start-up and Test
Program conducted by GPU Nuclear QA during
January-February 1982.

Lead Auditor training and certification
program for Auditing QA Programs and Nuclear
Power Plants conducted by Stat-A-Matrix
during December 1978.

Certifications: Associate Welding Inspector, Certification
Number 84040724 (AWS)

Level II QA Document Examiner - ANSI N45.2.6

Lead Auditor (1978) - ANSI N45.2.23

Certificate of Achievement in ASME Section IX

Membership: American Nuclear Society, Since 1978
American Society of Quality Control, Since 1983

Personal: U. S. Citizen, HT. 5'6", WT. 159 Lbs.
Married, one (1) daughter and one (1) son

Address: 1315 Alleghany
Burlington, KS 66839
Tele.: (316) 364-5883 (Home)
(316) 364-8421, Ext. 1746 (Business)

References: Available upon request.

Information provided here in is true and accurate to the best
of my knowledge.

Signed _____

PROJECT	TNI UNIT	DATE(S)	DESIGN DESCRIPTION	SPECIFICATION	VENDOR QA PROGRAM EVALUATION	PROCUREMENT DOCUMENTS	MATERIAL RECEIPT AND PROBLEMS	FABRICATION AND INSTALLATION	TEST DOCUMENTS	FINAL DOCUMENTS
Radioactive Waste Evaporation, Solidification	2	12/79 thru 6/82	Review	Review	Review and Approval	Review and Approval	Review and Approval	Review and Approval	Review	Review
Installation of Halon-1301 System for Fire Protection	1	2/80 thru 2/81	Review	Review	Review and Approval	Review and Approval	Review and Approval	None	None	Review
Submerged Demineralizer System (SDS) and SDS Liner Shipment	2	11/79 thru 2/81	Review	Review	Review and Approval	Review and Approval	Review and Approval	Review and Approval	Review	Review
	2	4/81 thru 6/82	None	Review	None	Review and Approval	Review and Approval	None	None	Review
Reactor Coolant Processing	2	12/81 thru 5/82	Review	Review	None	Review and Approval	Review and Approval	Review and Approval	Review	Review
EPICOR - II Liner Shipment	2	3/82 thru 8/82	Review	Review	Review and Approval	Review and Approval	Review and Approval	None	Review	Review
EPICOR - II Liner Vacuuming and Outgassing	2	5/82 thru 9/82	Review and Approval	Review	Review and Approval	Review and Approval	Review and Approval	None	Review	Review
Once Through Steam Generator Tube Repair Program	1	6/82 thru Ongoing	Review	Review	Review and Approval	Review and Approval	Review and Approval	Review and Approval	Review and Concur	Review

Bangalore



University

We, the Chancellor, the Vice-Chancellor and the members of the Senate of the Bangalore University, do hereby certify that
Shri/Smt. *Krishna Mohan V.*

having undergone an approved course of instruction in the university and having been examined in October 1972, and found qualified for the degree of

Bachelor of Engineering
in *Second class*

and was admitted to the said Degree at the Convocation held in 1973.

Given under the seal of the university



BANGALORE, 7TH DAY OF *December* 1973.

H. Narasimhaiah
Vice-Chancellor



Certificate of Qualification

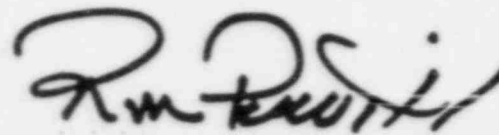
This Certifies That

KRISHNA M. VADLAMANI

has been qualified to the training and experience requirements of the
Henry J. Kaiser Company Quality Assurance Program
for a PRE-PURCHASE DOCUMENT EXAMINER, LEVEL II
in compliance with ANSI N45.2.6 1978

02/17/83 - 02/16/86

Effective Dates



Authorized Examiner

HENRY J. KAISER
COMPANY



THE AMERICAN WELDING SOCIETY

Provides that
ASSOCIATE WELDING INSPECTOR

Krishna M. Vadlamani

has complied with the requirements of
Section 6.1 of the AWS Standard for
Qualification and Certification of
Welding Inspectors, QCI-83



Signed [Signature]
President AWS

84040724
Cardholder Number

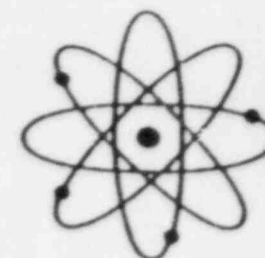
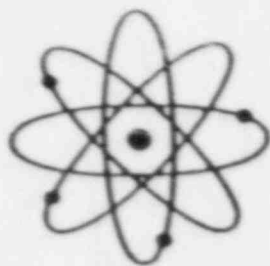
Signed [Signature]
Executive Vice President

Expires Apr. 1987
Date

Cardholder has met the vision requirements
in Section 6.1.1 of QCI-82 WITH EYE
CORRECTION.

To confirm the current certification of this card-
holder, call Q & C Dept. AWS 1-305-642-7090,
550 N.W. Le Jeune Road, Miami, FL 33126.

NOTE: It is the responsibility of the cardholder to notify
the QC Dept. of address changes.



Krishna Mohan-Vadlamani

has satisfactorily fulfilled the requirements and demonstrated competence through examination in the
specified body of knowledge required for

Certification in

AUDITING NUCLEAR QUALITY ASSURANCE PROGRAMS

3.4 CEU's

Dated: *December 1978*

Certificate Number *A-4054*

Stanley A. Marsh
Stanley A. Marsh, President
STAT-A-MATRIX

GPUNuclear

Certificate of Achievement

awarded to

Krishna M. Vadlamani

for successfully completing the requirements of

**Introduction to Section IX of
ASME Boiler & Pressure Vessel Code**

a GPUN sponsored professional program

4-16-82

Date

[Signature]
Examiner

[Signature]
Director, Quality Assurance