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-RESUME-

~~CONFIDENTIAL~~

Michael Peter Mills
832 Riverview Dr.
Emporia, KS 66801

W (316) 364-8421

Telephone No.: H (316) 342-1485

Date of Birth: 9/17/43

Health: Excellent

Marital Status: Single

Height: 6' Weight: 170 lbs.

Education:

University of North Carolina at
Wilmington - Two years in Engineering

Cape Fear Technical Institute
Wilmington, North Carolina
Two Courses in Nuclear Instrumentation

Carolina Power & Light
Wilmington, North Carolina
Two courses in Radiation/Contamination
Work Procedures

Brown & Root, Inc. - Courses

Inspection - Civil (15 hrs.)
Inspection - Coatings (16 hrs.)
Inspection - Mechanical (10 hrs.)
Inspection - Electrical (10 hrs.)
Audits/Surveys (16 hrs.)
ASME, ANSI Codes (5 hrs.)
Management Seminar (16 hrs.)
General Vendor Surveillance
(16 hrs.)

Certifications:

Source Surveillance Inspection
(Electrical)
—Certified to ANSI N45.2.6

Auditor
—Certified to ANSI N45.2.23

Experience:

Jan. 1983 to Present Consultant - Wolf Creek, Kansas (KG&E)
Wrote and reviewed Administrative, Work, and Quality Procedures for Construction, Start-up and Operations. Interfaced with utility and contractor personnel for the implementation of required revisions. Reviewed all closed contractor NCRs for acceptable resolution and close-out. Developed review and tracking system for this NCR activity.
Consultant - Waterford III, LA (LP&L)
Reviewed work traveler packages for electrical installation (including penetrations) and cable installation for start-up activities. Responsible for Traveler Document Library and established the file system used in this library. Completed contract.

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Experience (cont.)

- Jan. 1981 EDG TECHNICAL SERVICES, INC.
to Operations Manager
Jan. 1983 Responsible for supervision and direction of the inspection activities of approximately 160 field personnel located in the U.S. and U.K.. Provided client interface and scheduling of technical functions necessary to support field operations. Initiated internal Records Management Systems, designed new forms and monitored documentation activities. Technically familiar with the following codes and standards for their application to the petro-chemical and the power generation industries: AWS, ASME, API, IEEE, ANSI, ASNT, NEMA, NEC, 10CFR50 Appendix B, and 10CFR21.
- Aug. 1978 BROWN & ROOT, INC:
to 11/79-1/81 Vendor Surveillance Staff
Jan. 1981 Conducted special studies, researched projects, generated procedures and reviewed Vendor Surveillance operations for compliance to Federal Regulations. Prepared and instructed the General Vendor Surveillance course. Coordinated discipline training and monitored certifications to all Vendor Surveillance personnel.
10/78-11/79 Vendor Surveillance Coordinator
Coordinated all Fossil Surveillance Activities (Power Division - Four Projects). Coordinated Electrical Surveillance Activities for the South Texas Project and Comanche Peak (Nuclear). Responsibilities while a Surveillance Specialist III were inspections at vendor's facilities (Material and Documentation), to review vendor's QA programs for compliance to purchase documentation requirements and conducted vendor audits to document compliance with code requirements.
- Feb. 1977 Instrumentation Foreman (Oil Platform - North Sea)
to Supervised a Multi-National Crew which installed pneumatic
Oct. 1978 instrumentation and controls for process systems. Tested and calibrated instruments/valves prior to and after installation. maintained Test Equipment Inventory and Calibration. Ordered, inspected, and stowed all instrumentation inventory. Completed Contract.
- Feb. 1977 Electrician - Nuclear Power Plant
to 1 1/2 years attached to General Electric Site Office, Brunswick
Aug. 1973 Steam Electric Plant. Responsibilities were the modification, calibration, and maintenance of General Electric Systems; power, controls, and instrumentation. Six months attached to Carolina Power and Light Company, assigned to the Instrumentation and Calibration (I&C) Shop as an Instrument/Control Technician. Responsibilities were repair, maintenance, and calibration of instrumentation and test equipment. The remainder of my time with Brown & Root was in the capacity of construction electrician installing cable tray, conduit, and terminating electrical cables.

The information presented in this Resume is true to the best of my knowledge.



RECORD OF RELATED WORK EXPERIENCE

NAME MICHAEL PETER MILLS

CLASSIFICATION _____

I - PRESENT RELATED WORK EXPERIENCE

EBASCO SERVICES INCORPORATED

Location: WATERFORD IIIFrom: 1/17/83Position: DOCUMENTATION SPECIALISTSupervisor: BILL TEMPLEBrief Description of Duties: REVIEW CONSTRUCTION GENERATED DOCUMENTATION FOR COMPLIANCE TO FEDERAL CODES AND CLIENT REQUIREMENTS.

II - PRIOR RELATED WORK EXPERIENCE

(INCLUDE LAST 5 POSITIONS INCLUDING RELATED EBASCO POSITIONS PRIOR TO PRESENT ASSIGNMENT)

Company: EDG TECHNICAL SERVICESLocation: HOUSTON, TXFrom: 1981 To: 1982Position: OPERATIONS MGR.Supervisor: DR. H.H. WESTBrief Description of Duties: MANAGED A THIRD PARTY QUALITY ASSURANCE DIVISION OF ABOUT 125 INSPECTORS/EXPEDITORS/AUDITORS. ASSIGNED WORK ACTIVITIES DEVELOPED SYSTEMS AND PROCEDURES, AND COORDINATED MANUFACTURING QA OF THE WORLD'S LARGEST SCADA SYSTEMCompany: BROWN & ROOTLocation: HOUSTON, TXFrom: 1978 To: 1981Position: QA SPECIALISTSupervisor: PAUL BULTONBrief Description of Duties: PERFORMED FUNCTIONS OF CERTIFICATIONS TO ANSI N45.2.6 (INSPECTOR) AND ANSI N45.2.23 (AUDITOR). COORDINATED ELECTRICAL INSPECTIONS FOR THE SOUTH TEXAS PROJECT (STP) AND INSTRUCTED THE GENERAL VENDOR SURVEILLANCE COURSE. MAINTAINED CERTIFICATION RECORDSCompany: BROWN & ROOTLocation: ABERDEEN, SCOTLANDFrom: 1977 To: 1978Position: INSTRUMENTATION FOREMANSupervisor: CHARLES COOMBSBrief Description of Duties: DIRECTED A MULTI-NATIONAL CREW FOR INSTALLATION, TESTING AND MAINTENANCE OF OFF-SHORE PNEUMATIC INSTRUMENTATION AND CONTROL SYSTEMS.Company: BROWN & ROOTLocation: WILMINGTON, NCFrom: 1973 To: 1977Position: I&C TECHNICIANSupervisor: GLENN ALBERGBrief Description of Duties: BROWN & ROOT ELECTRICAL ATTACHED TO GENERAL ELECTRIC FOR THE PURPOSE OF MODIFYING GE CONTROL SYSTEMS RE: NEUTRON MONITOR AND TRANSVERSING INCORE PROBE. OTHER INSTALLATION AND CALIBRATION DUTIES AS ASSIGNEDCompany: DAVIS ELECTRICAL COLocation: WILMINGTON, N.C.From: 1972 To: 1973Position: ELECTRICIAN

Supervisor: _____

Brief Description of Duties: PERFORMED CONSTRUCTION ELECTRICAL DUTIES. RAN CONDUIT, INSTALLED CABLE TRAY AND MADE ELECTRICAL TERMINATIONS

EBASCO SERVICES INCORPORATED
RECORD OF EDUCATION AND TRAINING

Michael Peter Mills

CLASSIFICATION _____

A: FORMAL EDUCATION

NAME AND LOCATION OF INSTITUTION	DATES		MAJOR	EARNED	
	FROM	TO		CREDITS OR DEGREE	
71st High School	1958	1961	STD.		YES
UNIVERSITY of North Carolina AT WILMINGTON (UNCW)	9/65	11/67	ENG.		NO

B: PROFESSIONAL REGISTRATIONS (LICENSES/CERTIFICATES)

TYPE	REGISTRATION NO. (IF ANY)	ISSUED BY
MEMBER		ASQC

C: RELATED TRAINING COURSES

COURSE NUMBER AND TITLE	COMPANY ¹	LOCATION	DATES	TYPE ²
ELECTRICAL Insp. PQQC-340	BROWN & ROOT (10hr)	Houston, Tx	8/14/78	F
QA Intro PQGI-121-HT	BROWN & ROOT (2hr)	Houston, Tx	4/20/80	F
MECH. Insp. QVM-204-HT	BROWN & ROOT (10hr)	Houston, Tx	8/29/78	F
GENERAL Insp. QVP-204-HT	BROWN & ROOT (10hr)	Houston, Tx	8/28/78	F
Insp. (COATINGS) QVC-204-HT	BROWN & ROOT (4hr)	Houston, Tx	9/21/78	F
Insp. (CIVIL) PQCC-405-HT	BROWN & ROOT (15hr)	Houston, Tx	12/7/78	F
PROTECTIVE COATINGS PQQC-340-HT	BROWN & ROOT (16hr)	Houston, Tx	2/13/80	F
QUALITY AUDITING QAA-306-HT	BROWN & ROOT (16hr)	Houston, Tx	10/23/78	F
MANAGEMENT PEJS-710-HT	BROWN & ROOT (16hr)	Houston, Tx	8/23/80	S
ASME (CODE) NONE	BROWN & ROOT (2hr)	Houston, Tx	10/9/78	S

I certify that to the best of my knowledge all information contained herein is correct.

SIGNATURE Michael P. Mills

DATE COMPLETED _____

¹Company sponsoring course (Ebasco or other, professional society or association, etc.)
²Type of course: Enter appropriate symbol (enter one)
F - Formal Training Course