

RAYMOND SNYDER
2 Crown Circle
Lakewood, New Jersey 08701
(782) 255-5234

SUMMARY OF EXPERIENCE

Chief Inspector & Senior Boiler & Machinery Consultants ARISE Incorporated, Chief Inspector State of New Jersey, Manager, Supervisor, National Board Inspector, Loss Control Specialist

CERTIFICATIONS & AFFILIATIONS

- National Board of Boiler & Pressure Vessel Inspector Commission including both "A" and "B" Endorsements and Authorized Nuclear Inservice Inspection Certificate. National Board Commission #5789
- Manager Engineering Safety Services
- National Fire Protection Association Certificate of Completion "Life Safety Code"
- Seton Hall University, Principles of Risk Management and Insurance
- Gold Seal - New Jersey Stationary Engineer Certificate # 1-A-40812
- State Commissions in 17 states
- American Society of Safety Engineers ASP Workshop Safety Fundamentals, 1992
- Certificate BCSP Review, Brookdale Community College
- Certificate Engineering and Safety Seminar Skills Development
- Loss Control Specialist
- Certified LCM 71 Hazard Identification & Analysis, Seton Hall University, January 1983
- Certified LCM 72 Loss Control Application & Analysis, Seton Hall University, June 1983
- National Board Certificate #1, Boiler & P.V. ASME Code Shop Inspector/Supervisor, June 1982
- Certified Safety Professional, Maryland Casualty Company, June 1980
- Certified Casualty Insurance, Maryland Casualty Company, May 1967
- Certified, New York, Connecticut & Maryland

ACCOMPLISHMENTS

- Worked over 37 years without missing one day's work or late for an appointment
- Serviced and engineered all large accounts: Institutions, Hospitals, Construction, Commercial & Industrial operations, Utilities, etc.

EDUCATIONAL BACKGROUND

Brookdale Community College, Lincroft, New Jersey 1992

- American Society of Safety Engineers ASP Workshop Safety Fundamentals
- Certified Certificate BCSP Review
- Certificate of Engineering and Safety Seminar - Skills Development

Seton Hall University, South Orange, New Jersey

- National Board Training

Upsala College, East Orange, New Jersey

- Principles of Insurance

Naval College of Engineering, Philadelphia, Pennsylvania

Raymond Snyder

2

Professional Background

Chief Inspector, ARISE Incorporated

Cleveland, Ohio

March 1999 - Present

Responsibilities:

- Overseeing the administration and management of inspection services provided.
- Preparation, approval and distribution of the Quality Assurance Manual and Operating Procedures.
- Training and development of inspection personnel and supervisors in the requirements of the Quality Manual, Operating Procedures, and in the Code.
- Assuring that inspection services are performed in compliance with the ASME Code Requirements, contractual requirements, and ARISE Incorporated policies and procedures outlined in the Quality Manual.
- Providing technical support to the inspection personnel assigned.
- Resolving technical disputes regarding Code compliance between ARISE Incorporated personnel and clients.
- Assigning each inspector to a supervisor who shall have technical responsibility for the Inspector's activities.
- Assigning supervisors and inspectors to participate in shop or site review (survey) of ASME and NB Certificate holders under contract.
- Assigning qualified inspectors to monitor construction at shop and/or field sites in accordance with ASME Code requirements.
- Assigning qualified supervisors to monitor the performance of the inspectors assigned to them and to audit material supplier's corporate offices and location of corporate office where no inspector is assigned.
- Verifying that supervisors perform audits of the inspector's activities at shop and field sites assigned to them.
- Providing written notice to all inspectors with the name, office address and phone numbers of their assigned regional and Authorized Inspector Supervisors.

Senior B & M Consultant, ARISE Incorporated

Cleveland, Ohio

Responsibilities:

- Directing and managing teams in performing consulting activities, when assigned
- Providing short-term supervision or direction to B&M consultants, as assigned
- Managing all aspects of the assigned duties to meet the requirements of the governing Codes, company procedures and/or policies
- Participation in providing solutions to problems that do not comply with the requirements of the regulating codes or standards, as requested by the managing supervisor, chief inspector or customer
- Presenting and documenting concise engineering evaluations and reports, as required
- Report to the managing supervisor or chief inspector as applicable any situation that does not comply with the regulating code or company procedures
- Assisting in the solicitation or development of new business
- Complying with all company policy and procedures as applicable

Raymond Snyder

3

Chief Inspector, State of New Jersey
November 1993 - 1999

Responsibilities:

- Assign, instruct, supervise, and coordinate the work of 15 field inspectors and engineers
- Coordinating the activities of certified insurance inspectors
- Developed reporting and fee collection procedures for insurance companies
- Monitor National Board commission examinations for state, insurance and owner/~~USER~~ inspectors
- Preparation of agendas and public notices for meeting of Board of Boiler, Pressure Vessels and Refrigeration Rules and Public Hearings
- Prepare and enforce interim administrative exceptions to reference standards subject to confirmation by the board
- Plan, organize, and administer methods and procedures for the receipt and recording of examinations for boiler operators, engineer's licenses and inspection reports
- Development of computer program for LAN Network
- Conduct hearing, hold conferences and interviews
- Mediation of labor/management disputes concerning staffing of power plants affected by the boiler statues
- Act as Office of Boiler and Pressure Vessel Compliance representative on Conference Committee of American Society of Mechanical Engineer Boiler and Pressure Vessel Committee
- As a member of the National Board of Boiler and Pressure Vessel Inspectors, act as the designated office responsible for enforcement of boiler and pressure vessel law

State Boiler Inspector, New Jersey Department of Labor
Trenton, New Jersey
1993 - 1999

Responsibilities

- Monitor assigned fabrication shops engaged in manufacturing of boilers and unfired pressure vessels during fabrication & perform inspections as indicated, in accordance with ASME, NB and New Jersey requirements
- Review and approve shop welding procedures and welder performance tests for Code fabrication
- Inspect on site boilers internally and externally on an annual basis
- Inspect, test and check conditions of components of refrigeration plants annually
- Collection inspection fees as required by NJ Statutes and rules and regulations of Boiler & Pressure Vessel Compliance
- Investigate alleged violations of NJ Statutes, conduct "spot checks" on boilers, pressure vessels, and refrigeration units to determine compliance with statutes and to construction standards adopted by this office; Report findings, conclusions and recommendations

Manager, Engineering Safety Service, Maryland Insurance Group
Bloomfield, New Jersey
1991 - 1993

Responsibilities

- Responsible for managing, planning, organizing, directing, controlling and coordinating the delivery of Engineering & Safety Service services in multi-location and larger units

Raymond Snyder

4

- Selected, trained, developed and instruction of subordinates; generated performance evaluation reports; provided quality and quantity controls, developed and implemented training programs
- Managed resources of the Engineering & Safety Service Unit, developed and monitor unit budget' administered salaries, reported expenditures, compiled reports on variances in accordance with established schedules and guidelines
- Assisted in company marketing activities through agency visits, sales meetings and forums, explaining and promoting the company philosophy; offered assistance, enhanced goodwill, improved risk retention and acquisition, encourage production
- Coordinated, planned and controlled risk evaluation request from Underwriting
- Analyzed and serviced complex surveys and accounts

Loss Control Specialist

1980 - 1991

Responsibilities

- Responsible for the overall supervision of all non-nuclear repair shops
- Enforced, evaluated and upgraded loss control programs
- Minimized policy holder losses' Assisted policy holders in implementing safety programs; Acted as Advisor to Safety Committee
- Recommended and implemented corrective measures; Obtained factual data for underwriters
- Investigated accidents, conducted surveys, made recommendations for minimizing risk
- Ensured policy holders maintained adequate coverage, prepared review and evaluation reports
- Serviced large accounts including fleet, commercial, industrial boiler, and machinery

Senior Loss Control Representative

1975 - 1980

Responsibilities

- Conduct all Loss Control Engineering Services
- Developed, prepared and distributed policy holder correspondence, reports and exhibits
- Acting Manager as required
- Assisted in shop inspections for ASME Code, National Board and New Jersey. Addressed concerns and maintained a thorough understanding of the ASME Code, New Jersey Statutes and Administrative Code.
- Member of the Examining Board and PBVC Refrigeration rules. Assisted in the promulgation of boiler rules and regulations.
- Performed and submitted reports for field investigation of accidents, licensing violations and inspection violations.
- Prepared and submitted reports for internal and external inspections.
- Participated in ASME joint reviews representing the State of New Jersey. Filed and submitted reports of these activities.

Work Assignments

May 1966 - May 1978

Promoted to Boiler Inspector Representative Class A.

- Responsible for jurisdictional inspection of boiler field erection, inspection of boiler and machinery in large industrial petroleum complexes.
- Monitored boiler and pressure vessel non-nuclear fabrication shops.

Raymond Snyder

5

May 1995 – May 1966

- Principal duties were to conduct field in-service boiler and machinery inspections reporting directly to the New Jersey Department of Labor, Mechanical Inspection Bureau.

Senior Chief Boiler Maker

U.S. Navy

1952 – 1964

- Supervised boiler plant operation of over 150 boiler operators. Prepared evaluation reports on performances, provide quality control manuals, developed and implemented training programs
- Supervised boiler repair shop in ship's boiler and propulsion equipment. Repaired and oversaw the function of the boilers for the boiler inspector and refrigeration engineers
- Prepared and reviewed plans for inspection and repairs of steam boilers
- Generated engineers logs, inspection reports, technical reports on boiler operation and inspections
- Managed accident investigations; researched and implemented preventative procedures and safety guidelines
- Handled inquiries and complaints regarding violations of shop boilers and operational procedures, etc.
- Responsible for promoting, demoting and/or disciplining troops