

Last Updated: 25 Mar 2010

Maurice Grenier

Professional Qualifications

Mr. Maurice Grenier has thirty four years of experience in steel fabrication, welding, inspection and testing. He was a certified welder, layout man and fabricator for ten of those years. The remaining time was spent working for several firms in inspection and nondestructive examination utilizing the Ultrasonic (UT), Magnetic Particle (MT), and Dye Penetrant (PT) methods. His vast experience covers structural steel fabrication and erection inspection including Ultrasonic Testing of moment connections. Additionally he has worked in the Nuclear Power industry performing welding and mechanical inspections during the construction phase as well as during outages. He has experience in the preparation of quality management system (QMS) documents and welding procedure specifications (WPS's) for American Institute of Steel Construction (AISC) certification audits for steel fabricators and erectors as well as conducting audits for third party testing agencies.

Additional Training/Continuing Education

CIP Coatings Inspector Training, NACE Internaitona Houston, TX, 2010
Steel Building Structures Certification, AISC Philadelphia,PA, 2003
Welding Technology, Ella T. Grasso Tech Groton, CT, 2001
Ultrasonic Testing Level 1 and 2, Hellier Services Niantic, CT, 1996

Registrations/Certifications/Licenses

Certified Welding Inspector (CWI), 1992, 92040551, Active, Nationwide, 04/2013
NDE Technician-ASNT-CCP-Level II (Visual Examination), 2004, 140505, Active, Nationwide, 04/2013
Certified Coatings Inspection Technician, National Association of Corrosion Engineers, 2012, 282269, Active, Nationwide, 03/2013

Experience and Background

03/2010 - Present

QC Supervisor / Modules, Shaw Power Technologies, Nuclear, Jenkinsville, South Carolina

Recently joined Shaw at VC Summer to coordinate inspection and NDE of the Modules and all fabrication and welding operations at the Module Assembly Building (MAB) onsite at VC Summer Unit 2&3 in Jenkinsville, SC

06/2009 - 03/2010

QC Supervisor, Structal' Bridges / Canam Steel Company, Bridge, Claremont, New Hampshire

Responsibilities included welding inspection and NDE on bridge girders and components for various departments of transportation

04/1999 - 06/2009

QC Manager, Steel Fab Inc., Structural, Manchester, Connecticut

Responsibilities included inspection, NDE and the preparation of quality management system documents for AISC Certification

10/1992 - 04/1999

QC Manager, Special Testing Laboratories, Inc., Structural, Bethel, Connecticut

Responsibilities included inspection, NDE and the management of the Structural Inspection Team for projects in Connecticut including erection and fabrication

05/1992 - 10/1992

Welding Inspector, Cramer and Lindell Engineers, Inc., Field Inspection, Niantic, Connecticut

Responsibilities included inspection of Pipe supports and snubbers during outage at Millstone 2 Nuclear Power Station, Waterford, CT

12/1991 - 05/1992

QC Inspector, National Eastern Bridge Corporation, Shop, Plainville, Connecticut

Responsibilities included visual inspection of welds and fabrication on bridge girders and components for various departments of transportation

09/1990 - 12/1991

Fabricator / Welder, Coastal Steel Corporation, Shop, Salem, Connecticut

Responsibilities included fabrication and welding of structural components

05/1985 - 05/1990

QC Manager, Thames Valley Steel Corporation, Structural, New London, Connecticut

Responsibilities included coordination of all inspections of structural steel erection of the Turbine and Service buildings at the Millstone Unit 3 Station in Waterford, CT

03/1985 - 05/1985

QC Inspector, Northeastern Research and Testing, Field, Metuchen, New Jersey

Responsibilities included welding inspection during refuel outage of Millstone Unit 2 in Waterford, CT

06/1983 - 03/1985

QC Inspector, Stone & Webster, Construction, Waterford, Connecticut

Responsibilities included welding inspection and pipe support installation inspection at Millstone Unit 3 in Waterford, CT

06/1981 - 06/1983

QC Engineer, Bechtel Power Corporation, Field, Salem, New Jersey

Responsibilities included welding inspection pipe support installation inspection at Hope Creek Nuclear Power Station in Salem, NJ

01/1976 - 06/1981

Fabricator (Layout 1), Thames Valley Steel Corporation, Structural, New London, Connecticut

Responsibilities included layout, fitting and welding of structural components for Millstone Unit 3 in Waterford, CT

Professional Affiliations

American Institute of Steel Construction (AISC), Associate Member, 2003

Waterford, CT Building Board of Appeals, Member, 1998

American Welding Society (AWS), Member, 1992

Maurice Grenier

Title: Nuclear QC Inspector 5
Employee Number: 1235163
Location: Jenkinsville, SC
Location2: V. C. Summer
Business Unit: QA/QC, Cherry Hill, NJ
Company: S&W Nuclear FRE

Contact Information

Work Phone: 803.932.5428

Skills

Group: COMPUTER/INFORMATION TECHNOLOGY SPECIALTIES

Category: COMPUTER APPLICATIONS (User)

Skill/Experience Level: Internet : Working Knowledge

Skill/Experience Level: Microsoft Access : Fundamental Knowledge

Skill/Experience Level: Microsoft Excel : Fundamental Knowledge

Skill/Experience Level: Microsoft Word : Working Knowledge

Skill/Experience Level: Win 95 : Working Knowledge

Skill/Experience Level: Windows 98 : Working Knowledge

Skill/Experience Level: Windows XP : Working Knowledge

Skill/Experience Level: WordPerfect for Windows : Fundamental Knowledge

Category: COMPUTER/GENERAL

Skill/Experience Level: Computers (desktops/laptops) : Working Knowledge

Skill/Experience Level: Peripherals : Working Knowledge

Group: CONSTRUCTION/REMEDATION SPECIALTIES

Category: CONSTRUCTION/REMEDATION

Skill/Experience Level: Concrete : Fundamental Knowledge

Skill/Experience Level: Field Inspection : Senior

Skill/Experience Level: General Construction : Senior

Skill/Experience Level: HDPE Pipe Welding/Installation : Fundamental Knowledge

Skill/Experience Level: Piping : Senior

Skill/Experience Level: Steel Erection : Senior

Category: GENERAL/SKILLED LABOR

Skill/Experience Level: Auto Mechanics : Working Knowledge

Skill/Experience Level: Carpentry : Working Knowledge

Skill/Experience Level: Pipe Fitting : Fundamental Knowledge

Skill/Experience Level: Steel Erection : Senior

Skill/Experience Level: Welding : Senior

Other Information

Years of Experience

Previous Employers: 34.00
Shaw: 0
Total of 34.00 year(s) experience