

# William E. Boudreau

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## TARGET

**Supplier Quality ; Supply Chain ; Sourcing ; QA/QC Auditor/Manager ; Field/Shop Inspection ; CWI**

- Excellent troubleshooting and problem solving skills
- Proven ability to coordinate large industrial projects, acquire data, analyze results and disseminate information.
- Highly thorough utilizing all resources available to achieve desired company goal
- Proven skill of coordinating on time and within budget project activities
- Strong communication skills and technical knowledge
- Highly reliable Supplier Quality, Sourcing, Supply Chain Quality, QA-QC, field and shop professional

## PROFESSIONAL EXPERIENCE

### Sourcing Manager 2 - Procurement

07-2012 to 02-2013

**Shaw Nuclear Power Group – Charlotte, NC: Plant Vogtle (Units 3 & 4) & V.C. Summer (Units 2 & 3)**

- Coordinate SQS activities, inspectors; **Resolve/Troubleshoot** supplier quality issues
- Review ITP's, Inspection Reports, **Audit/Survey** Suppliers

### Senior Manager – Material Management (Full Time - Project Specific/Contract)

04-2011 to 07-2012

**Fluor Enterprises – Greenville, SC – 3B+ Mining Project - VALE-Newfoundland**

- Coordinate SQS; **Resolve/Troubleshoot** supplier quality issues worldwide – PV, ST, Pipe, Package Equipment
- Review ITP's, SQS Shop Inspection Reports, **Audit** suppliers, **Choose/Assign** shop inspectors

### QA/QC - Auditor – Supervisor (Full Time - Project Specific/Contract)

01-2010 to 02-2011

**CH2M Hill – Bellingham, WA – 200M - Shell BRP Project – Anacortes, WA**

- **Develop** Audit forms & **Perform** Audits; Pipe Welding-Installation, Structural Steel Welding-Bolting, Documentation; CWI
- **Supervise** the **surveillance** of the Construction Contractor for **compliance** to Shell Specs & Code requirements

### Manager - Supplier Surveillance Coordinator – Auditor - QA/QC: (Full Time - Project Specific/Contract)

06-2008 to 01-2010

**CH2M Hill – Atlanta, GA – Combined projects: over 1B; 700M – Empire Generating – Rensselaer, NY**

- **Managed** 70 Purchase Orders worldwide to ensure **quality** and **on-time delivery** of equipment.
- **Coordinate** shop inspections, **expedite**, **review reports**, **budgeting**, **planning**, **scheduling** for major Construction tasks

### QA – QC - Auditor

04-2008 to 05-2008

**Tourgee & Associates (Allied Environmental Solutions, Inc.) – Owings Mills, MD**

- **Audited** vendors for **compliance & adherence** to PO, Spec & Code requirements – Environmental – Baghouses - FGD

### QA – QC – Auditor: (Contract)

10-2007 to 04-2008

**AMEC Kamtech, Inc., – Tucker, GA (Georgia Power – Plant Wansley – Franklin, GA)**

- **Audit** Steel & FRP construction to ensure **compliance** and **adherence** to PO, Spec & Code requirements.
- **FGD Project:** QA-QC-CWI services: FRP – Jet Bubble Reactor; Steel Ducts; Structural Steel; Welding; Bolts

### CWI - Surveillance– QA-QC: (Contract)

09-2007

**Koch Specialty Plant Services (for National Engineering Resources) – Marathon Refinery, Catlettsburg, KY**

- **Surveillance** of "R" Code Repair (ASME/NBIC) on Cladded Pressure Vessels

### Manager - Auditor - QA/QC - CWI

05-2006 to 08-2007

**Piedmont Geotechnical Consultants, Inc. – Roswell, GA**

- **Manage** all steel projects & sub contracted services; **audit** fabrication shops; **surveillance** of shop fabrication
- **Review** Contract Documents, **establish** inspection requirements per AISC-AWS-RCSC-IBC & Specification

### Assistant Manager – CWI / Structural Steel/NDT Specialist

01-2004 to 04-2006

**Unified Testing & Engineering Services, Inc. – Marietta, GA / Atlantic Testing Laboratories – Clifton Park, NY**

- **Organization-Documentation-Reporting.** Visual Inspection of steel components - shear studs, bolts and various welds.
- QC/QC Services: **auditing** fabrication shops manuals/procedures; **surveillance** of shop welding; **review** Contract Documents
- Construction **Inspections:** Steel – Welding & NDE – UT Shear Wave inspection of moment welds

### Owner-General Manager-Field Supervisor

06-1991 to 01-2004

**Belle Testing, Inc. – Malta, NY**

- **Managed** and **performed** all aspects of running a company – Sales – A/R – Field Supervision - Buying
- NDE Inspection Services Company predominantly to Pulp & Paper, Power (Fortune 1000 companies).

**Manager: Ultrasonic Technology Department**  
**Kamyr, Inc. – Glens Falls, NY**

02-1988 to 02-1991

- **Managed** the NDE Services for Kamyr and power equipment
- **Increased profit margin by 500% in 1 ½ years**

**NDT Technician - Nuclear – Fossil Power Plants**

06-1984 to 02-1988

**Combustion Engineering, Inc. – Windsor Locks, CT & Ebasco Services, Inc. – South Kearney, NJ:**

- **NDT Inspection** (RT,UT,MT,PT,VT): piping, boilers, structural

## **EDUCATION**

A.A.S.: Nondestructive Testing Technology (Honors) - Schenectady County Community College – Schenectady, New York - 1984

## **TECHNICAL EXPERTISE**

- **25+ years: extensive experience with all major Power, Refinery, Chemical, Nuclear, Pulp, Paper equipment**
- **Managing – Supervising - QA – QC – NDE - Supplier Surveillance – Auditing - Field & Shop Inspections**
- **Liaison** between owner – client – manufacturing – engineering – production – mechanical - procurement
- **Field & Shop: Surveillance; Audits; Surveys; Inspections**
- **Development/Review: Specifications, Inspection Requirement Specifications; Code Compliance; Auditing**
- **Codes: ASME – V, VIII, IX, XI; AWS; B31.1, B31.3, AISC, RCSC, API, ASTM, PFI, NBIC, IBC, ASNT, SSPC**
- **AWS-CWI: 05100991; TWIC: 05388093\_7099 - Exp. 29-JAN-2015; OSHA.10: 30-003168985**
- **ASNT Level II – VT: 19747 (exp); ICC Special Inspector: 5296762-85 (exp)**

## **SUMMARY**

I am seeking a position within a company that is dedicated and uncompromising regarding quality. A company whose goal is to perform things correct the first time and able to meet or exceed the requirements of their clients. My goal is to support all projects to ensure equipment/commodities are fabricated/manufactured to the proper PO-Specification-Code requirements and to help support suppliers/vendors meet these requirements. I am considered knowledgeable and very thorough. I work well as a liaison between Client - Client Rep - Buyer - Engineering - Procurement - Supplier/Vendor to help resolve and troubleshoot supplier issues. I have been sent to many suppliers to resolve issues on many types of equipment such as: API.650 Tanks in S. Korea, Titanium Pipe in Norway and many shops throughout the US, Canada and Mexico. I have a proven ability to get things back on track and done correctly in an efficient, timely manner.

## **DETAILED EXPERIENCE:**

### **Manager – Supervisor – Auditor – Coordinator - Inspector**

1. **Shaw (CBI) Nuclear – Nuclear Construction – Plant Vogtle (Units 3 & 4) & V.C. Summer (Units 2 & 3) (20B)**  
*<http://www.shawgrp.com/projects/nuclear/vogtle>; <http://www.shawgrp.com/projects/nuclear/vcsummer>*  
**Nuclear Sourcing Manager 2: Manage, Perform & Coordinate** shop inspections of major equipment; **Visit/Troubleshoot** various suppliers with fabrication problem; **Train** inspectors in report writing, procedures and practices; **Review** Inspection & Test Plans
2. **Fluor: Vale-Inco–Long Harbour Processing Plant–Voisey Bay Project, Long Harbour, Newfoundland (3B)**  
*Employment was Project Specific – Reason for Leaving: lack of other project work to be transferred to*  
*<http://www.thetelegram.com/Employment/2009-05-27/article-1452920/Vale-Inco-awards-major-contract/1>*  
**Codes Worked to: ASME, B31.3, AWS, API, AISC, SSPC, ASTM, ASNT, OSHA, CSA, CGSB, CWB, NEMA, NACE, etc..**  
**Senior Materials Manager - Supplier Surveillance Coordinator: Managed & Coordinated** shop inspections of major equipment on a \$3B project worldwide including CS-SS-Titanium-Nickel Alloy-Duplex-Double Wall piping, CS-SS Storage Tanks, Rubber Lined CS Storage Tanks, Packaged Equipment (ex: Vacuum Cooling – Conveying – Soda Ash Feed Systems), Deaerators, Lime Kiln, Lime Slaking, Pipe Reactors, Autoclaves, Roll Crushers, Compressors/Heaters, Structural Steel.  
**Coordinated** shop inspections for over 75 PO's. **Visit/Troubleshoot** various suppliers worldwide with fabrication problems.
3. **CH2M Hill: Shell Puget Sound Refinery - Benzene Reduction Project - Anacortes, WA (200M)**  
*Employment was Project Specific – Reason for Leaving: laid off due to lack of project billable work*  
*<http://www.ch2m.com/corporate/markets/energy/assets/downstream-benzene.pdf>*  
**Codes Worked to: ASME, B31.1, AWS, API, AISC, SSPC, ASTM, ASNT, OSHA**  
**QA Auditor/CWI: Supervised, Audited & performed Surveillance** of the construction contractor for compliance with PO's, Shell specifications & Code adherence. Developed audit forms & performed audits of the Construction Contractor concerning: Pipe Installation – Welding – Fit-up; Structural Steel Welding-Bolting; Documentation-Reporting; CWI Inspections. Over 70,000' of pipe installed. **Project on time and \$40M under budget.** Safety award given to project by Shell Corporate

4. **CH2M Hill: Empire Generating - Combined Cycle Power Plant - Rensselaer, NY (700M)**  
*Employment was Project Specific – Reason for Leaving: transferred to Shell Benzene Reduction Project in Anacortes, WA*  
[http://ch2m.com/corporate/news\\_room/2010/empire-generating.asp](http://ch2m.com/corporate/news_room/2010/empire-generating.asp)  
**Codes Worked to:** ASME, AWS, API, SSPC, AISC, ASTM, ASNT, NFPA, OSHA  
**Supplier Quality Surveillance Coordinator/Inspector:** **Managed & Coordinated** shop inspections of major equipment on \$700M project. Key Equipment: Critical-BOP piping, transformers, water treatment system, gas skids, HRSG boiler & stacks, steam drums (6), steam condenser, BFW-Cooling Water pumps, bus duct, PDC, MCC, heat exchangers, UPS, pressure vessels, and storage tanks. **Coordinated** shop inspections for 44 Purchase Orders worldwide, **and developed** inspection requirement specifications, inspection criteria, **reviewed** reports, and **tracked budget**.  
**CH2M Hill: Confidential Client - Chemical Plant - Belle, WV:**  
**Codes Worked to:** ASME, AWS, API, SSPC, AISC, ASTM, ASNT  
**Supplier Quality Surveillance Coordinator/Inspector:** **Managed & Coordinated** shop inspections of major equipment. Key Equipment: SS pressure vessels (66), storage tanks (8), heat exchangers, pumps, silos, conveying system, heaters, coolers, desiccant system, and structural steel. **Coordinated** shop inspections for 23 Purchase Orders, **developed** inspection requirement specifications, inspection criteria, **reviewed** reports, and **tracked budget**.  
**CH2M Hill: Confidential Client - Chemical Carbon Fibers - Piedmont, SC**  
**Codes Worked to:** ASME, ASTM, ASNT  
**Supplier Quality Surveillance Coordinator/Inspector:** **Managed & Coordinated** shop inspections for 1 Purchase Order - Polymer Reactor. **Liaison between the shop (China) and CH2M** for fabrication inspection requirements & documentation  
**CH2M Hill: Glaxo-Smth-Kline – Shutdown - Clifton, NJ & Valero – PV - San Antonio, TX**  
**Codes Worked to:** ASME-RTP-1, ASTM, ASME; API-1104; AWS; AISC  
**Supplier Quality Surveillance Coordinator/Inspector:** **Managed & Coordinated** shop inspections for 1 Purchase Order - FRP Vessels (8). Performed shop inspections for quality, PO-Spec-Code adherence and delivery & performed shop inspections for quality, PO-Spec-Code adherence and delivery on Provers (4)
5. **Various Clients – Baghouses - Owing Mills, MD**  
**Codes Worked to:** ASME, AWS, SSPC, AISC, ASTM, ASNT  
**QA-QC-CWI Inspector-Auditor:** **Audited & performed surveillance** for quality, PO-Spec-Code adherence and delivery. Key equipment included baghouses, precipitators, venturis, and structural steel.
6. **AMEC-Kamtech: Georgia Power/Plant Wansley - FGD Project – JBR System - Carrollton, GA**  
*Employment was Project Specific – Reason for Leaving: lack of guaranteed work*  
[ftp://ftp2.bentley.com/dist/collateral/docs/case\\_studies/cs\\_committed\\_to\\_cleaner\\_air\\_southern\\_company\\_staad.pdf](ftp://ftp2.bentley.com/dist/collateral/docs/case_studies/cs_committed_to_cleaner_air_southern_company_staad.pdf)  
**Codes Worked to:** ASME, NBIC, ASTM, ASNT  
**QA-QC-CWI Inspector-Auditor:** FRP (Jet Bubble Reactor), structural steel, welds, and bolts on FGD project
7. **NES: Marathon Refinery T/A – NBIC Modification - Ashland, KY**  
**Codes Worked to:** ASME, NBIC, ASTM, ASNT  
**QA-QC-CWI Inspector:** Site QC and surveillance of "R" code repair (ASME/NBIC) on cladded pressure vessels.
8. **ATL & Unified Testing: Various Clients - Various Building Construction – Atlanta, GA ; Albany, NY**  
**Codes Worked to:** AISC, AWS, IBC, ASTM, ASNT  
**QC-CWI-IBC Special Inspector:** Manage-review-inspection of structural steel of contracts & sub-contracted services (NDE), field inspections at constructions site for welds and bolts, audited non-AISC shops for approval prior to fabrications, performed surveillance of shop welding quality, reviewed contract documents, and developed standardized reporting.
9. **Belle Testing: Various Clients – Pulp – Paper - Power – NDE-Mechanical Services – Eastern, USA**  
**Codes Worked to:** ASME, NBIC, ASTM, ASNT, API, AWS, AISC  
**GM-QC-NDE Inspector:** **Owned & Managed** company performing NDE-Mechanical services to Pulp, Paper, Power
10. **Kamyr, Inc. – Pulp – Paper - Power – NDE-Mechanical Services – Eastern, USA**  
**Codes Worked to:** ASME, NBIC, ASTM, ASNT  
**Manager - UT Technology Dept.:** coordinator, field supervisor for the NDE Services of Pressure Vessels while running: Digesters, Impregnation Vessels, Deaerators & UT of Titanium Piping
11. **Ebasco Services: Riverbend Nuclear Station & South Texas Project – St. Francisville, LA, Palacios, TX**  
**Codes Worked to:** ASME, ASTM, ASNT  
**NDE Inspector:** UT-RT-MT-PT inspections at 2 Nuclear Power Plants – BWR & PWR

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**Audits – Shop:** QC Manuals – Shop Quality – Qualifications – Procedures – Material Certifications  
**Audits – Field:** Construction Contractor - Erectors – Sub-Contractors – 3<sup>rd</sup> Party – Contract Documents  
**Contract Document Review:** Shop - Erection – Structural – Manufacturer - drawings for accuracy & conformity  
**Surveillance:** Repairs - Alterations Procedures – Codes – Contract Documents – Special Inspection/ICC  
**Shop/Field Consulting:** Adherence to: AISC – AWS – ASME - NBIC – ASTM – RCSC- ANSI - Code Requirements

Consulting - 3<sup>rd</sup> Party Inspections – Special Inspections – QA/QC – Shop Audits  
 Structural Steel – Pressure Vessels – Storage Tanks – Piping – Gas Turbines  
 Field Inspection – Shop Inspection – Drawing Review – Compliance/Surveillance

## GENERAL

Inspection experience includes, but is not limited to, the following equipment/codes:

1. Nuclear Level II: ASME Section II, III, V, VIII, IX
  2. Gas Turbines: (inlet to exhaust/HRSG, GE Frame 5,6,7,9)
  3. Pressure Vessels: Boilers – Deaerators - Mud Drums - Steam Drums Air Receivers - Condensate Tanks
  4. FRP/Plastic Tanks
  5. Piping: Power & Process (all classes B31.1/3; Section III)
  6. Structural Inspection – CWI & ICC/IBC Special Inspections
  7. Electrical: PDC; MCC; Transformers
  8. Refinery: Distillation Columns – PV's – ST's – Piping – Pumps – Valves - Flanges
  9. Paper Machine Dryers
  10. Pulp Equipment: Digesters, Impregnation Vessels, Flash Tanks, Piping, etc...
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## SKILLS – SUPPLIER QUALITY:

1. Perform all aspects of Project Inspection Coordination activities with minimal supervision
2. Provide Technical Direction: suppliers, source inspection, supplier surveillance, supply chain
3. Perform duties of a discipline lead
4. Interface with other disciplines
5. Client interface
6. Provide supervision and guidance to the project & discipline inspectors
7. Supervise all Shop Inspections working for the project
8. Review PO's, Drawings, Specifications to determine inspection requirements
9. Determine inspection levels for equipment
10. Interface with Engineering to review inspection levels & requirements to ensure compliance with Specification
11. Develop Budget
12. Develop Inspection Plans
13. Attend Pre Award meetings when necessary
14. Attend Pre Inspection Meetings with Suppliers prior to fabrications to review Specifications, Inspection Levels & Fabrication/Production Schedule
15. Establish & implement effective Quality Control with each Supplier
16. Visit suppliers to inspect materials, quality, witness/hold points for conformance to PO Specifications
17. Update materials at shop and view sub-vendor PO's for confirmation & delivery dates
18. Ensure delivery dates will be met
19. Write Concise Technical reports
20. Facilitate resolution of quality issues occurring with vendors and/or sub-vendors
21. Communicate with engineering in the identification & resolution of quality issues
22. Issue Non Compliance (NCR's) describing issue and proposed resolution and time frame for resolution
23. Provide timely, accurate & adequate identification of problems, status and corrective action
24. Provide a Release Report showing materials/equipment have been manufactured/fabricated in accordance with the requirements of the Contract Documents/PO
25. Comply with company policies and procedure relating to quality inspection
26. Fulfill any/all quality constraints
27. Efficiency: effective and timely management of all Quality issues relating to equipment/materials
28. Maintain effective relationships with Suppliers & Project Management
29. Responsible to Project Procurement Manager and Site QA/QC Manager
30. Assure compliance with Global Procurement policies and procedures
31. Understand:
  - A. Technical, Organizational, Managerial and Business issues related to operations management
  - B. Project Delivery processes and their relationship to Global Procurement procedures & Supplier Surveillance
  - C. Ability to interface with Engineering & Construction personnel
  - D. Overall corporate resources and capabilities
  - E. Strong communication & writing skills to describe technical issues in an effective manner
32. Communicate to the Project Team through phone, e-mail & inspection reports

# SCHENECTADY COUNTY COMMUNITY COLLEGE

UPON RECOMMENDATION OF THE FACULTY AND BY VIRTUE OF THE AUTHORITY VESTED IN THE  
BOARD OF TRUSTEES BY THE BOARD OF REGENTS OF THE UNIVERSITY OF THE STATE OF NEW YORK  
THE COLLEGE CONFERS UPON

WILLIAM E. BOUDREAU

THE DEGREE OF  
ASSOCIATE IN APPLIED SCIENCE  
NONDESTRUCTIVE TESTING TECHNOLOGY

GIVEN AT SCHENECTADY, IN THE STATE OF NEW YORK  
ON THE TWENTY-SIXTH DAY OF MAY, NINETEEN HUNDRED AND EIGHTY-FOUR.

*Simco A. Tallb*

CHAIRMAN OF THE BOARD OF TRUSTEES



*Robert J. ...*

PRESIDENT OF THE COLLEGE

# American Welding Society



*Certifies that Welding Inspector*

***William E Boudreau***

*has complied with the requirements of AWS QC1,  
Standard for AWS Certification of Welding Inspectors*

05100991

CERTIFICATE NUMBER

October 1 2014

EXPIRATION DATE



*John D. Mendorsy*

AWS PRESIDENT

*Bill Babler*

AWS QUALIFICATION COMMITTEE CHAIR

*Joe H. Wynn*

AWS CERTIFICATION COMMITTEE CHAIR



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C™

**BOUDREAU,  
WILLIAM E**

Expires  
**29JAN2015**



Transportation Worker Identification Credential

**OSHA** Occupational Safety and Health Administration 30-003168985

This card acknowledges that the recipient has successfully completed a 10-hour Occupational Safety and Health Training Course in **Construction Safety and Health**

*Bill Boudreau*

*JUSTIN MOLOCZNIK* *9/10*  
(Trainer name – print or type) (Course end date)



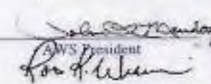
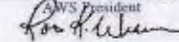
## American Welding Society

*Certifies That*  
**WELDING INSPECTOR**  
**William E Boudreau**

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Has complied with the requirements of AWS QC1,  
Standard for AWS Certification of Welding Inspectors.

with  without  eye correction,  color blind

  
AWS President  
  
AWS Certification Chair



05100991

Certificate Number  

October 1 2014

Expiration Date

## REFERENCES

1. Paul Fraser  
QC Manager  
SNC-Lavalin  
[Paul.Fraser@snclavalin.com](mailto:Paul.Fraser@snclavalin.com)  
709.752-3461 x5171
2. Peg Neal  
Coordinator  
Intertek  
[peggie.neal@intertek.com](mailto:peggie.neal@intertek.com)  
281.364.2881
3. Ken Smith  
Maintenance Manager  
Shell – Puget Sound Refinery  
[Ken.I.smith@shell.com](mailto:Ken.I.smith@shell.com)  
360.333.1621
4. Brent Welsh  
PEI Lead  
Shell – Puget Sound Refinery  
[Brent.welsh@shell.com](mailto:Brent.welsh@shell.com)  
360.293.1786
5. Marshall Sealey  
Corporate QA-QC Manager  
CH2M Hill – Charlotte, NC  
[marhsall.sealey@ch2m.com](mailto:marhsall.sealey@ch2m.com)  
704.544.4052
6. Bruce Walker  
Personal Reference  
[brucewalker21@gmail.com](mailto:brucewalker21@gmail.com)  
864.787.1763

To Whom It May Concern:

I worked closely with Bill Boudreau when we were specifically involved in the supplier quality of a wide range of equipment related to the \$4B Long Harbour Processing Plant in Newfoundland while I was the Quality Assurance Representative for Vale Inco from July of 2011 to May of 2012. He exhibited excellent knowledge of Specification, Code, Fabrication, NDE and overall quality requirements of major equipment including, but not limited to:

1. API.650 Storage Tanks;
2. Piping: B31.3 including Carbon Steel, Stainless Steel and Titanium;
3. Skids, Modules and Packaged Equipment
4. Structural Steel
5. Pressure Vessels
6. FRP

His overall knowledge of the project quality requirements were a contributing factor in helping troubleshoot and resolve issues globally on this project. Bill's knowledge includes:

1. Extraction and identification of quality requirements from Specifications & Codes
2. Managing, coordinating and training of supplier quality surveillance inspectors at fabrication shops
3. Performing inspections when required at Supplier's facilities
4. Review of NDE reports/results including the reading of RT (radiographs) and UT reports;
5. Visiting problem suppliers to identify and resolve fabrication and welding issues
6. Review of documentation packages to ensure compliance to specification requirements

Bill recognized and identified where suppliers were not meeting PO-Spec-Code requirements and provided thorough, accurate and complete reports to identify where the shop was not in compliance. He understood how to approach the supplier to resolve these quality issues in a professional manner. He succeeded in getting the equipment to the construction site in a condition that was acceptable to project engineering and specification requirements.

Bill gets along well with people at all levels including coordinators, procurement, engineers and project management. He is conscientious and thorough. He has a good appreciation and working knowledge of industry codes, engineering specifications and how to review, implement and follow them. He understands how to work with shop personnel at all levels to help them understand and adhere to quality requirements.

I am pleased to provide this reference to whoever is interested in Bill Boudreau in regards to Supplier Quality, QA/QC, inspection, surveillance, consulting and managing personnel. He has the experience, knowledge and dedication to work in any site or shop quality capacity.

Please do not hesitate to contact me should you have any questions.

Thank you.



Paul Fraser  
Quality Assurance Coordinator C1  
Lower Churchill Project  
SNC-Lavalin  
St. John's, NEWFOUNDLAND  
paul.fraser@snclavalin.com  
W: 709.752.3461 x5171 Cell: 709.697.5971

**From:** Marshall.Sealey@ch2m.com [mailto:Marshall.Sealey@ch2m.com]  
**Sent:** Monday, February 21, 2011 5:01 PM  
**To:** wboudreau7@gmail.com  
**Subject:** Bill Boudreau

To whom it may concern:

This email is being provided to Bill Boudreau to assist him in his seeking new employment.

I have worked closely with Bill Boudreau over the past three years

We specifically were involved in quality of equipment and fabrications provided to our projects.

I have traveled with Bill and watched him work with Suppliers as well as our personnel – Procurement, Engineering, Management.

He exhibited really good knowledge of our requirements.

He recognized suppliers who were making efforts to meet our requirements.

He recognized suppliers who were making efforts not to meet our requirements (usually the suppliers we visited together).

He understood how to approach those who did not meet our requirements.

As orders were in place that were established, he sought to direct change in the suppliers to get what we had to have.

When it became apparent that the suppliers could (or would) not do it, Bill worked to find how to get it done correctly.

He succeeded in getting the equipment on site in condition that we could work with and complete.

In our working time together, Bill showed real expertise in report writing and review.

He did very well in getting the proper words to correctly depict what we saw and what we needed to see

Too many QA/QC personnel, I have worked with, are unable to adequately and correctly express themselves.

I feel that is Bill's strongest suit and one that is often not well appreciated.

He knows how to express himself very well.

Bill gets along well with people at all levels.

He worked with management, technical folks, and shop and field personnel to make sure all understood what is required and needed.

Bill has a good appreciation and working knowledge of industry codes, Engineering Specifications and how to implement them.

He understands how to work with personnel at all levels to understand these documents as well.

I am pleased to provide this to whomever is interested in Bill Boudreau as their QA/QC Manager.

He will be an excellent Manager in your organization.

If you have further questions, please feel free to contact me.

Marshall D Sealey  
QA/QC Manager  
Power Business Group  
CH2M HILL  
Charlotte NC

[marshall.sealey@ch2m.com](mailto:marshall.sealey@ch2m.com)

704.544.4052 – office

704.534.0137 – mobile



2/17/11

To Whom It May Concern:

This letter is my personal recommendation for Bill Boudreau. Until just recently Bill worked for me on a major project at one of our manufacturing locations.

I found Bill to be a pleasure to work with. He is self motivated, eager to complete the task at hand. He is very knowledgeable, having worked in a variety of manufacturing processes.

Bill is well versed in all applicable codes, including welding and inspection techniques. Bill took the lead in performing audits of our contractors early on and established our expectations that were continued throughout the job.

In summary, Bill is a team player that I would be happy to work with again in the future and be an asset to any organization.

Sincerely,

Ken Smith  
Quality Assurance Manager  
Shell Oil Products

Puget Sound Refinery  
Anacortes, WA 98221  
M: 360.333.1621  
ken.l.smith@shell.com

# Data Overview

## Personal Data

### Form of Address      First name

Mr.                      William

### Middle Name              Last name

Boudreau

## Address

Mr. William Boudreau  
7734-U Ella Jane Lane  
CHARLOTTE NC 28273  
USA

## Communication Data

### Other Addresses

No other addresses available

### Telephone

Phone                      6788503403      *(Preferred for Contact)*

### E-Mail

E-Mail                      wboudreau7@gmail.com

## Work Experience

### United Testing & Engineering

Period                      01/02/2006 - 04/20/2013

Country                      USA

City                          Marietta

Region                      Georgia

Industry                      Other

Job Category              Staff/Management-Quality

Hierarchy Level              First Level Management

Internal Job Title              Assistant Manager

Description                      NDE - Structural Steel Inspections

### Shaw (CB&I)

Period                      07/30/2012 - 02/14/2013

Country                      USA

## Work Experience

<b>City</b>	Charlotte
<b>Region</b>	North Carolina
<b>Industry</b>	Power
<b>Job Category</b>	Staff/Management-Quality
<b>Hierarchy Level</b>	First Level Management
<b>Internal Job Title</b>	Sourcing Manager - Supplier Surveillance
<b>Description</b>	Nuclear Power Plants = \$20B+ Vogtle 3 & 4 VC Summer 2 & 3
<b>Fluor</b>	
<b>Period</b>	04/18/2011 - 07/28/2012
<b>Country</b>	USA
<b>City</b>	Greenville
<b>Region</b>	South Carolina
<b>Industry</b>	Mining
<b>Job Category</b>	Staff/Management-Quality
<b>Hierarchy Level</b>	First Level Management
<b>Internal Job Title</b>	Senior Manager - Supplier Surveillance
<b>Description</b>	VALE-INCO - Mining Project - Long Harbour, Newfoundland, CANADA \$4B+
<b>CH2M Hill</b>	
<b>Period</b>	01/25/2010 - 02/18/2011
<b>Country</b>	USA
<b>City</b>	Bellingham
<b>Region</b>	Washington
<b>Industry</b>	Oil, Gas, Chemical
<b>Job Category</b>	Staff/Management-Quality
<b>Hierarchy Level</b>	First Level Management
<b>Internal Job Title</b>	QA-QC Auditor

## Work Experience

**Description** Benzene Reduction Project - Shell Refinery - Anacortes, WA \$200M

### CH2M Hill

**Period** 06/16/2008 - 01/22/2011

**Country** USA

**City** Atlanta

**Region** Georgia

**Industry** Power

**Job Category** Staff/Management-Quality

**Hierarchy Level** First Level Management

**Internal Job Title** Supplier Surveillance Coordinator

**Description** Empire Generating - Combined Cycle Power Plant - Albany, NY 750M = other smaller Projects

### Tourgee & Assoc.

**Period** 04/07/2008 - 05/02/2008

**Country** USA

**City** Owings Mills

**Region** Maryland

**Industry** Power

**Job Category** Staff/Management-Quality

**Hierarchy Level** First Level Management

**Internal Job Title** CWI

**Description** Inspeicton of Baghouses - Fabricators - Supplier Surveillance

### AMEC-Kamtech

**Period** 10/08/2007 - 04/04/2008

**Country** USA

**City** Tucker

**Region** Georgia

**Industry** Power

## Work Experience

<b>Job Category</b>	Staff/Management-Quality
<b>Hierarchy Level</b>	Experienced (Non-Manager)
<b>Internal Job Title</b>	FRP - Structural Steel Inspector
<b>Description</b>	Inspection of Equipment for FGD Project at Georgia Power - Plant Wansley FRP & Structural Steel

### NES (Kock Specialty Plant Services)

<b>Period</b>	09/10/2007 - 09/24/2007
<b>Country</b>	USA
<b>City</b>	Ashland, KY
<b>Region</b>	
<b>Industry</b>	Oil, Gas, Chemical
<b>Job Category</b>	Staff/Management-Quality
<b>Hierarchy Level</b>	Craft / Trade
<b>Internal Job Title</b>	CWI
<b>Description</b>	Overight-Surveillance on Code Repairs to Pressure Vessels - Prep, Welding, Heat Treat

### Piedmont Geotechnical

<b>Period</b>	05/08/2006 - 08/11/2007
<b>Country</b>	USA
<b>City</b>	Roswell
<b>Region</b>	Georgia
<b>Industry</b>	Other
<b>Job Category</b>	Staff/Management-Quality
<b>Hierarchy Level</b>	Craft / Trade
<b>Internal Job Title</b>	CWI - Special Inspector
<b>Description</b>	Structural Steel Inspections throughout Atlanta and surrounding areas

### Atlantic Testing Lab

<b>Period</b>	02/16/2004 - 10/17/2005
<b>Country</b>	USA

## Work Experience

<b>City</b>	Clifton Park
<b>Region</b>	New York
<b>Industry</b>	Other
<b>Job Category</b>	Staff/Management-Quality
<b>Hierarchy Level</b>	Craft / Trade
<b>Internal Job Title</b>	CWI - Structural Steel Inspector
<b>Description</b>	Structural Steel Inspection - Upstate New York
<b>Belle Testing</b>	
<b>Period</b>	06/13/1991 - 02/02/2004
<b>Country</b>	USA
<b>City</b>	Malta
<b>Region</b>	New York
<b>Industry</b>	Other
<b>Job Category</b>	Staff/Management-Safety
<b>Hierarchy Level</b>	Executive / Senior Level Management
<b>Internal Job Title</b>	Owner-GM
<b>Description</b>	NDE Inspections - Pulp & Paper, Power, other on Pressure Vessels, Storage Tanks, Piping, Gas Turbines and other equipment
<b>Kamyr, Inc.</b>	
<b>Period</b>	02/15/1988 - 02/18/1991
<b>Country</b>	USA
<b>City</b>	Glens Falls
<b>Region</b>	New York
<b>Industry</b>	Other
<b>Job Category</b>	Staff/Management-Quality
<b>Hierarchy Level</b>	First Level Management
<b>Internal Job Title</b>	Manager - UT Dept.
<b>Description</b>	Computerized, High-Temperature UT on Pressure Vessels

## Work Experience

### Combustion Engineering

Period	06/02/1986 - 02/01/1988
Country	USA
City	Windsor Locks
Region	Connecticut
Industry	Power
Job Category	Staff/Management-Quality
Hierarchy Level	Craft / Trade
Internal Job Title	NDE Technician
Description	NDE at Power Plants - RT-UT-MT-PT

### Ebasco Services

Period	06/11/1984 - 05/19/1986
Country	USA
City	South Kearney
Region	New Jersey
Industry	Power
Job Category	Staff/Management-Quality
Hierarchy Level	Craft / Trade
Internal Job Title	NDE Technician
Description	NDE - Pre-Service Inspections at 2 Nuclear Power Plants: Riverbend - St. Francisville, LA (UT-MT-PT) South Texas Project - Palacios, TX (RT0MT-PT)

## Education

### Schenectady County Community College

Period	01/06/1981 - 05/19/1984
Country	USA
City	

<b>Education</b>	
	Schenectady
<b>Region</b>	New York
<b>Education Type</b>	College
<b>Education Level</b>	2-Year College Degree
<b>Broad Field of Educ.</b>	Other Field
<b>Subject</b>	Nondestructive Testing
<b>Final Grade</b>	3.1
<b>Description</b>	Course in Materials, RT, UT, PT, MT

<b>Qualifications</b>	
<b>Languages</b>	
<b>English</b>	Native speaker

<b>Attachments</b>	
<b>Boudreau, William Resume-Cert-Refs 2013</b>	
<b>Attachment Type</b>	Resume
<b>Language</b>	English

<b>Desired Job</b>		
<b>Employment Preferences</b>		
<b>Job Category</b>	<b>Hierarchy Level</b>	<b>Industry</b>
Staff/Management-Other	Experienced (Non-Manager)	Building
Staff/Management-Procurement	Mid-Level Management	Mining
Staff/Management-Project Management	First Level Management	Oil, Gas, Chemical
Staff/Management-Quality		Other
Staff/Management-Training/Leadership Development		Power

## Desired Job

### Job Details

Salary Expectations	US Dollar
Position Type	Staff
Employment Type	Full-Time
Willing to Travel	50 %
Willingness to Relocate	Yes
Description	Willing to travel more if required

### Desired Work Location

No data on desired location available

### Applications

No applications available