

WASHINGTON ASSOCIATION OF BUILDING OFFICIALS STEEL FABRICATOR REGISTRATION PROGRAM

FACILITY REGISTRATION CERTIFICATION

(APPLICATIONS ARE PART OF THIS BULLETIN)

The Washington Association of Building Officials (WABO) maintains a roster of registered fabricators engaged in the manufacture of Structural Steel systems and assemblies.

WABO Registered Fabricators shall be valid for one year and are be subject to annual renewals. Registration will be renewed, contingent on compliance with quality control procedures during the past year and payment of the prescribed renewal fee. WABO may revoke such registration for cause.

Registration fees are based upon WABO's current fee schedule.

If you wish to have your facility registered, you must complete the following:

- 1. Submit the attached application to WABO with the appropriate fees. The application must be accompanied by a letter on company letterhead requesting WABO registration in a specified category with the location of the facility to be registered.
- 2. Develop and submit a quality control manual on a thumb drive. The manual must be a detailed procedural manual which will provide a basis for quality assurance and control of the fabricating process. Include a list of key personnel (with brief resumes) and a full description of your product (enclose any applicable product brochures and/or photos). Also include documentation of at least one nationally recognized accreditation / certification your facility maintains. WABO currently accepts national accreditation / certification from International Accreditation Service (IAS) and American Institute of Steel Construction (AISC).
- 3. Successful completion of an evaluation audit by a WABO Technical Consultant to verify information submitted with the application for registration.
- 4. Successful completion of an oral interview and written examination administered to key quality control personnel.
- 5. Agree to have periodic facility inspections conducted by the independent inspection/quality control agency to monitor the effectiveness of your quality control program. The agency must notify WABO in writing of any changes to the quality control procedure manual. If a major modification requires a WABO evaluation, the cost shall be paid by your company.

If you have any questions, please contact the WABO office at 360-628-8669 or by e-mail at wabo@wabo.org.



STEEL FABRICATOR REGISTRATION PROGRAM FABRICATOR REGISTRATION APPLICATION

DIRECTIONS: Please answer all questions thoroughly. Type or print all responses.

Mail / email the **completed** application along with the appropriate application fee to: WABO, PO Box 7310, Olympia, WA 98507-7310 or registration@wabo.org.

MAKE CHECKS PAYABLE TO: WABO

After review of the submittal materials, the agency general manager will be advised of any deficiencies in the materials. Following reconciliation of any deficiencies, arrangements will be made for an on-site survey/audit of the agency's facilities and equipment. For a list of items to be inspected during the on-site inspection, refer to the enclosed Audit procedures pages.

	Letter on company letterhead, requesting WABO Registration
	Completed application (See cost below)
	Audit Application fee (make checks payable to WABO)
	One copy of current Quality Systems Manual on a thumb drive
	Initial Key Quality Control Lead Inspector Application (See attached) – Application Fee \$412
	Initial Key Quality Control Backup Inspector Application (See attached) - Application Fee \$412
	Current copy of National Accreditation / Certification for Structural Steel Fabrication
	Current copies of Quality Control Personnel Certifications (AWS/ICC)
Are you	ı a WABO registered Weld Testing Agency <u>or</u> utilize WABO Certified Welders in your facility?
	Yes – Application Fee \$515
	No – Application Fee \$773 (Includes welder qualification procedure verification)

Robotic Arc Welding – For fabrication facilities who want their robotic equipment and personnel recognized in the WABO Registered Fabrication Program complete the Robotics Operations Information Form found in Appendix A – Robotic Operations Information Form of WABO Standard 1702.

A separate application is required for each fabricator location.

Please include the following:

1. **FABRICATOR INFORMATION**

Facility Name		
Facility General Manager		
Facility Quality Control Manager (Require	d)	
Phone No.:	Email:	
Facility Physical Address:		
Number and St	reet	
City	State	Zip Code
Facility Mailing Address:		
Number and Stre	et	
City	State	Zip Code
Federal Employer (Tax) Identification Nun	nber (EIN):	
2. QUALITY CONTROL PERSONN		
Lead Quality Control Inspector (Required))	
Certificate Number:	Expiration Date:	
AWS CWI and/or ICC Structural Steel and V	Velding Special Inspector Certification Requ	uired (Copy accompanied with form)
Quality Control Inspector – Backup/Secor	nd Shift (Required)	
Certificate Number:	Expiration Date:	
AWS CWI and/or ICC Structural Steel and V	Velding Special Inspector Certification Requ	ired (Copy accompanied with form)
Quality Control Inspector – Backup/Secon	nd Shift (If Applicable)	
Certificate Number:	Expiration Date:	
AWS CWI and/or ICC Structural Steel and V	Velding Special Inspector Certification Requ	ired (Copy accompanied with form)
Fabrication/Plant Foreman (If Applicable)		
3. INFORMATION ACCURACY CE	RTIFICATION AND INQUIRY CONSE	NT
I certify that all statements, answers and best of my knowledge. I understand that this application or revocation of subseque	giving false and/or misleading informat	tion may be cause for rejection of
Signature of Owner/Corporate Officer		Date
Print Name		



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KEY QUALITY CONTROL INSPECTOR APPLICATION

1. APPLICANT INFORMATION Application For: Lead Quality Control Inspector Interview / Exam (\$412) Quality Control Backup Inspector Interview / Exam (\$412) Applicant Name: First МІ Last Home Address:_ Number and Street City State Zip Code Phone No.:_____ Email:____ Are you 18 years of age or older? ___ Yes ___ No Fabricator Facility Name Location Phone No.:_____ Email:____ Facility Physical Address: Number and Street City State Zip Code Facility Mailing Address: Number and Street State City Zip Code Facility Quality Control Manager

How long have you been employed by this fabricator?

How long have you been in your current position?

2. AWS CWI AND / OR ICC STRUCTURAL STEEL AND WELDING SPECIAL INSPECTOR CERTIFICATION (REQUIRED)

Certificate Number:	Expiration Date:	
Certificate Number: **Include copy of current certification**	Expiration Date:	
3. EDUCATION AND TRAINING INFORMATION		
	ork for which the applicant is seeking registration. Merely The list should contain specific education and training dditional space is needed, attach supplemental sheets.	
4. WORK EXPERIENCE INFORMATION		
	ork for which the applicant is seeking registration. Merely e list should contain specific work experience with relevant , attach supplemental sheets.	
5. PROJECTS EXPERIENCE LIST		
NOTE: Information should relate to the type(s) of work for which the applicant is seeking registration. Merely referencing an enclosed resume is not acceptable. The list should include: the name of the project; the date(s) the applicant worked on the project, the name and telephone number for the registered agency or the applicants supervisor on the project. If additional space is needed, attach supplemental sheets.		
6. INFORMATION ACCURACY CERTIFICATION	AND INQUIRY CONSENT	
I certify that all statements, answers, and information given as a part this application process are accurate to the best of my knowledge. I understand that giving false and/or misleading information may be cause for rejection of this application or revocation of subsequent registration as a Structural Steel Fabricator.		
I consent and authorize representatives of the Washington Association of Building Officials to request any information concerning my previous employment, education, military service or other information pertinent to this application.		
Signature of Applicant	Date	
Print Name		



WASHINGTON ASSOCIATION OF BUILDING OFFICIALS

STEEL FABRICATOR REGISTRATION PROGRAM

AUDIT PROCEDURES CHECKLIST

There are two parts to the registration process; Part I covers review of the fabricators quality systems manual, Part II contains two sections; section A covers quality control records and key quality control personnel interviews and exams, section B verifies facility quality control operations.

This checklist is used in conjunction with IBC, AISC, AWS, and ASTM codes and standards for reviewing quality control manuals and conducting site audits. 100% compliance is required of all quality systems manuals prior to scheduling site audits.

QUALITY SYSTEMS MANUAL (QSM)

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PART I: MANUAL REVIEW

	QSM has been approved by a nationally recognized accre	editation	/ certification body for Structural
	Steel Fabrication (IAS or AISC) Signatures of all key Quality Control (QC) personnel certificate of compliance	authori	zed to sign QC reports and/or
	Organizational chart reflecting key QC personnel at their of work	current p	positions and outlines their scope
	QC manual indicates a separation of responsibility for pr How?	oductio	n and quality control
	QSM has a procedure to identify incoming material		
	Sample of daily inspection reports used by quality control		
	Written procedure for identifying and reporting non-confo		
—	Welding inspectors are AWS/CWI or ICC Structural Stee QSM requires inspection of all welds by a certified inspe		elding Special Inspector certified
	Standard operating procedure (SOP) confirms that eith		contracted work will be by other
	WABO Registered Fabricators, or written procedures		
	inspection requirements as prescribed by IBC Chapter 1		•
	QSM has a provision that indicates welding inspectors/	quality	control personnel have read the
	manual		
—	List third party testing agencies used for NDE testing.		
	Facility should have a written practice for the control training, examination and certification. ASNT No SNT- T		Iministration of NDT personnel,
	There is reference to the location of weld procedures	s, weld	certification (shipping, storage,
	handling, installation and inspection)	i	DOD 11: 00M
	Examples of welder certification, standard weld procedul QSM indicates if two shifts are used, each shift shall pro-		
	QSM contains a list of required inspection equipment as		•
	Z		
	Torque wrench for high strength bolts		Weld viewing
	Inspectors identification stamp or tags		Hammer for weld testing
	NDE equipment, if applicable		Strong hand light
	Thermometer and temperature sticks		Steel rule
	Bolt tension calibrator (i.e. Skidmore Wilhelm)		Fillet weld gage
	Amp/volt meter, if applicable		

 Procedures for maintaining training records Who is responsible for their accuracy?
 Statement that clearly gives quality control the authority to stop work and inform operations supervisor of non-conforming work
 QSM contains a written method/procedure for notifying the jurisdiction of fabrication and shipping dates for each project within a city's jurisdiction.
 QSM contains a copy of a Certification of Compliance statement as prescribed by IBC Chapter 17. This statement must include language that confirms fabricated work was fabricated in accordance with the approved plans and specifications.
 QSM maintains a list of technical reference material as follows:
Current edition AISC Manual of Steel Construction AISC 341 – Seismic Provisions
AWS welding codes, D 1.1, D1.3, D1.4, D1.8 and B1.11 - guide for visual inspection AWS A5.1 and A5.20 – Appropriate Specification for electrodes and shielding gases

PART II:

Once the manual has been reviewed and approved, the following procedures shall apply:

All audits consist of two sections: Section A includes a conference discussion with management and other key QC personnel on WABO expectations and a review of WABO Standard 1702: Steel Fabricator Registration Program, covering quality control inspections and verification of records. Next, the QC personnel will be interviewed to verify his /her knowledge on typical questions used to certify special inspectors. A written exam is also administered. Questions will come directly from IBC, AWS, ASTM and AISC Standards. A combined score of 75%, with no less than 65% on either the interview or exam, is considered passing. A back-up inspector will also be interviewed.

SECTION A: Interview and exam questions are confidential.

SECTION B: CONDUCTING THE AUDIT

	Certified mill test reports are kept on file
	The grade of material and marking is verified prior to fabrication, during, and to restocking cut
	pieces
	Workmanship is checked throughout the fabrication process
	How is this recorded?
	Is it per the QSM?
	All pieces receive a final inspection
	How is a record kept of this inspection?
	Inspectors have the minimum equipment available i.e., tapeline, weld gages, strong hand light,
	thermometer & temp stick torque wrench for high strength bolts, amp/volt meter and Skidmore
	Wilhelm
	Non-conforming work is documented tracked
	How?
	It is in writing that quality control has the authority to stop work and require necessary repairs or
	corrections be made
	Fabrication is showed to be in accordance with the approved construction documents
	···
	Method:How are RFI's handled in the shop?
	Who must sign-off?
	High strength bolts; installation & inspection quality control procedures
_	Calibrated bolt tension device is logged in and used
	Proper storage and identification of each shipment
	Personnel training records
	All bolts, nuts and washers checked for conformance to specifications
	Bolt tension calibration device is available for pre-installation testing and wrench calibration
	Installers have reviewed written tightening procedures and they are used
	Welding personnel qualification records are available
	Lists of needed welding procedure specifications (WPS) are prepared for project - they are
	reviewed and approved by design engineer
	Audit (in-house record) of welding personnel
	WPS are available to welder and QC staff
	Welding equipment calibration records are available
	There is a filler metal storage policy and it is being followed.
	Demonstrate conformance with WPS using amp/volt meter
	Welding processes are used
	Nondestructive Testing Policy exists and is being used
	Subcontracting firms
	Data-forms
	Agency and personnel certifications and verifications

TECHNICAL REFERENCE LIBRARY

Contains the f	ollowing texts: (Structural Steel)
	WABO Standard 1702 Current International Building Code (IBC) Provisions for Structural Steel Buildings (ANSI/AISC 341) AISC Steel Construction Manual Load and Resistance Factor Design (LRFD) and Allowable Strength Design (ASD) Simple Shear Connections Detailing for Steel Construction Current Specifications for Structural Steel Buildings (ANSI/AISC 360) Code of Standard Practice for Structural Steel Buildings and Bridges (AISC 303)
American Wel	ding Society:
	Structural Welding Code AWS D1.1 Sheet Steel Welding Code AWS D1.3 Reinforcing Steel Welding Code AWS D1.4 Seismic Welding Supplement AWS D1.8 Guide for the Visual Examination of Welds AWS B1.11M AWS A5.1 and A5.20 – Appropriate Specification for electrodes and shielding gases Standard Weld Symbols AWS A2.4
American Soc	iety for Testing and Materials:
	ASTM A6