

This document submittal checklist applies to steel fabricators applying for the certifications and endorsements listed below. If you are applying for the Erector Certification or Complex Coatings Endorsement, there are separate application document submittal lists for each.

- Building Fabricator Certification
- Bridge Fabricator Certification
- Highway Component Manufacturer Certification
- Hydraulic Fabricator Certification
- Fracture Control Endorsement for Bridge Fabricators
- Fracture Control Endorsement for Hydraulic Fabricators

The documents on this check list along with the following must be submitted at the time of application.

- A copy of your Quality Manual and the documented procedures as outlined in Sections 1.5 through 1.19 and Chapters 2 through 6, as applicable, of the AISC 207-23 Standard for Certification Programs (the Standard)
- A copy of this completed checklist. <u>You must include the corresponding Procedure number, Quality</u> Manual section number, or the Document name in the (√) column.

Please refer to the AISC Governing Requirements for Certification Programs (GRs), and the applicable Supplemental Requirements (the Supplements).

Scope change applicants: Please submit only the documents that are affected by the requested change to your current scope.

Documents Required to be Submitted	\checkmark
Quality Policy	
A written quality policy including a commitment to quality, a commitment to meet contract requirements, and establishing quality goals per Section 1.5.1 of the <i>Standard</i> .	
Quality Goals	
Written, measurable quality goal(s) per Section 1.5.1 of the Standard.	
Organizational Chart An organizational chart showing all key personnel positions that affect quality, including Quality Assurance, Quality Management, and Quality Control positions. All supervisory position titles must be shown and must match titles in the biographical information required below. The chart must show formal reporting relationships and informational (dotted line) relationships between positions pertaining to quality. Refer to Section 1.5.7 of the <i>Standard</i> .	
Job/Position Descriptions Descriptions must define reporting responsibilities, position responsibilities and authorities related to the quality management system. <u>Include the qualifications required in Section 1.5.4</u> of the Standard and describe the abilities necessary to successfully perform the functions assigned to the description. Refer to Section 1.5.7 of the Standard.	



Biographica The biograph the organiza relating to th may be illust management quality mana and 1.5.5 of	al Information nical data must show title(s) of the position held. That title must match a title on tion chart or facility organization description. Information must be included e individual's qualifications for the responsibilities of the position(s) filled, which rated by education, training, certifications or experience. Include the t of quality assurance, quality control and the key individual responsible for the agement system (Management Representative for Quality). Refer to Section 1.5.4 the <i>Standard</i> .	
Internal Aud A record of Quality Mana and can be a compliance a 1.19 of the S	dit an internal audit <u>that has been conducted</u> , showing that all sections of the agement System have been evaluated. The format for this record is not restricted any system or form that allows your facility an effective means to evaluate and performance of your quality management system in accordance with Section Standard.	
Record of a A record of minimum, th	Management Review Meeting a management review meeting <u>that has been conducted</u> , addressing at a e criteria in Section 1.5.3 of the <i>Standard</i> .	
	Project information Required to be Submitted	\checkmark
 Project Des A description certified, white Identify the AI A list of Shop d number seeking 	cription and Example in and example of the type of work fabricated/manufactured at the facility to be ch includes: ing the type of structural or manufacturing materials used. Refer to Section 2 of SC 303 Code of Standard Practice for Steel Buildings and Bridges. If the ASTM specifications for the materials used. rawing examples for at least one project completed within the last two years. The er of drawings should be adequate to represent the type of work for which you are ig certification. Do not submit complete sets of drawings.	
Project Sch A schedule o Estimat The Ow The pro Approxi A brief o	edule of upcoming projects for the next six months. The schedule must include: ed fabrication start date mer's name nject contract number and name mate tonnage and person-hours, and description of the work to be performed (e.g., steel building, steel highway bridge)	
	Quality Manual/Quality System Procedures Required to be Submit	ted
- Refe - Refe	er to Section 1.5.7 in the <i>Standard</i> for a description of the Quality Manual. Fr to Section 1.5.2 for the requirements of a Documented Procedure.	
Standard Section No.	Title	~

Documented Procedure for Construction Document Review and Communication

1.6



1.7	Section 1.7 DOES NOT APPLY TO ERECTORS	
	1.7.1 Detailing Standards: Please submit a copy of your Detailing Standards in compliance with 1.7.1.	
	Documented procedures that include:	
	1.7.1.1 Digital Document Production	
	1.7.2 Checking	
	1.7.3 Control of Approval Documents and Release for Fabrication	
	1.7.4 Fabrication and/or Installation Documents Supplied by Others	
	1.7.6 Detailing Functions	
1.8	Control of Management System Documents and Project Documents that includes:	
	1.8.1 Management System Documents	
	1.8.1.1 Quality Management System Documents	
	1.8.1.2 Review and Approval	
	1.8.1.3 Revision Control	
	1.8.1.4 Access	
	1.8.1.5 Communication	
	1.8.2 Project Documents	
	1.8.2.1 Tracking	
	1.8.2.2 Revision Control	
	1.8.2.3 Access	
	1.8.2.4 Communication	
1.9	Documented Procedure for Maintenance of Quality Records that includes:	
	1.9.1 Retention	
	1.9.2 Storage	
	1.9.3 Retrieval	
1.10	Documented Procedure for Purchasing that includes:	
	1.10.1 Purchasing Data – Please submit a sample Purchase Order	
	1.10.2 Selection of Subcontractors and Suppliers	
	1.10.3 Verification of Purchased Product, Materials and Services	
	1.10.4 Control of Customer-Furnished Material	
	1.10.5 Purchasing Records	
1.11	Documented Procedure for Material Identification	
1.12	Procedure for Process Controls that includes fabrication, manufacturing, or erection processes and:	



	Welding: A documented procedure for welding that addresses the development and management of:	
	WPS's	
	Preheat requirements	
	PQR's (when required)	
	Storage (including ovens) and consumables identification	
	Welder, welding operator, and tack welder qualifications and qualification	
	test records in accordance with appropriate AWS requirements	
	• Welder, welding operator, and tack welder performance records—to	
1.12.1	provide objective evidence that the "period of effectiveness" has not been	
	(Continuity records)	
	 Traccability of wolds to the wolders who produce them 	
	• Traceability of welds to the welders who produce them.	
	Please submit:	
	one current and valid WPS and PQR (if required) in compliance with	
	the applicable AWS welding Code, and	
	one current and valid Welder Performance Qualification Record	
	(WPQR) in compliance with the applicable AWS welding Code	
	Bolt Installation: A documented procedure for bolting, including reference to the	
1 1 2 2	latest version of the RCSC Specification for Structural Joints Using High-	
1.12.2	inspection of fastener assemblies for snug-tightened pretensioned and slip-	
	critical joint types.	
1.12.3	Documented Procedure for Material Preparation for Application of Coatings	
1.12.4	Documented Procedure for Coating Application	
1.12.5	Documented Procedure for Equipment Maintenance	
1.13	Documented Procedure for Inspection and Testing including:	
	1.13.1 Assignment of QC Inspections and Monitoring	
	1.13.2 Receipt Inspection	
	1.13.3 In-Process Inspection	
	1.13.4 Final Inspection	
	1.13.5 Inspection Records – Please submit a sample Inspection Record	
1.14	Documented Procedure for Calibration of Inspection, Measuring and Test Equipment	
1.15	Documented Procedure for Control of Nonconformances including:	
	1.15.1 Nonconformance with Management Systems	
	1.15.2 Nonconforming Work	
1.16	Documented Procedure for Corrective Action	
1.18	Training Records – Please submit an example of a training record (initial and	
1 10	periodic documented training) for administrative and shop/field personnel	
1.19		



<i>Standard</i> Section No.	Additional Submittal Requirements for Bridge and Highway Metal Component Manufacturers	\checkmark
3.7.8	Detailing – Design Procedure (only where component design is provided by the Manufacturer)	
Standard Section No.	Additional Submittal Requirements for Steel Bridge Fabricators	✓
4.5.4.1	Personnel – a documented procedure for certifying and updating NDT personnel.	
4.7.8	Detailing – a documented procedure for Preparation of Fabrication and Erection Documents	
4.11.1	Material Identification - Traceability	
4.12.2	Bolt Installation – the documented procedure for bolting shall also meet the S4 supplementary requirement for rotational capacity testing as required by ASTM F3125/F3125M.	
Standard Section No.	Additional Submittal Requirements for Intermediate Bridge Fabricators	✓
4.1	Documentation supporting experience in fabricating plate girder spans with field splices <u>in the last five years</u> – OR Documented training for the purpose of communicating intermediate bridge work functions to the work forces.	
4.I.12.6	A documented procedure for laydown and shop assembly of field connections.	
Standard Section No.	Additional Submittal Requirements for Advanced Bridge Fabricators	~
4.A	 Documentation supporting experience in fabricating Advanced Bridges for highway or railroad applications <u>in the last five years</u> – OR Documentation supporting experience fabricating intermediate bridges for highway or railroad use, AND Records of documented training for the purpose of communicating advanced bridge work functions to the work forces, AND Demonstration of capability to fabricate advanced bridges. 	
4.A	A documented procedure for laydown and shop assembly of field connections.	
4.A.6	Construction Document Review and Communication - a documented procedure for communications regarding special fabrication-related requirements for advanced bridges.	
4.A.12.1	Welding - a documented procedure for welding that includes a distortion control program	
Standard Section No.	Additional Submittal Requirements for the Fracture Control Endorsement	~



4.F	 Documentation supporting experience in fabricating Fracture Critical members in accordance with AASHTO/AWS D1.5M/D1.5 in the last five years - OR Records of documented personnel training of Fracture-Critical (FC) work functions per AASHTO/AWS D1.5M/D1.5, AND Demonstration of capability to fabricate fracture-critical members. 	
4.F.5.7	 A written fracture control plan (FCP) meeting the requirements in AASHTO/AWS D1.5M/D1.5 that includes provisions for: straightening, curving and cambering tack welds and temporary welds preheat and interpass control consumable requirements postweld thermal treatments 	
4.F.10.1	Purchasing Data - The written purchasing documents shall identify material to be used for fracture-critical applications. – Please submit a sample Purchase Order with Fracture Critical materials identified.	
4.F.11	Material Identification: A documented procedure for identification of material and for material traceability that includes provisions for maintaining heat and MTR identity of fracture-critical material throughout the fabrication process.	
4.F.12.1	 Procedure for fracture-critical welding that includes: PQRs for fracture-critical WPSs Fracture-critical provisions for welding procedure qualification, preheat, and storage of consumables. Please submit: one current fracture-critical WPS and PQR, and one current Welder Performance Qualification Record (WPQR) for fracture critical welding 	
4.F.13	Inspection and Testing - a documented procedure that includes provisions for inspection and testing of fracture-critical welds.	
4.F.15.2	Nonconforming Work - A documented procedure that includes provisions for critical and noncritical repairs of fracture-critical welds in accordance with AASHTO/AWS D1.5M/D1.5.	
Standard Section No.	Additional Submittal Requirements for Fabricators of Hydraulic Metal Structures	~
6.5.4.1	Personnel – a documented procedure for certifying and updating NDT personnel.	
6.6	Construction Document Review and Communication	
6.7.8	 Detailing – a documented procedure for preparation of fabrication documents that include: How project requirements are reviewed and incorporated How the fabricator coordinates, proposes changes, and tracks information with the general contractor or owner (e.g., change orders and RFIs) and how the associated resolutions are tracked and controlled. 	
6.12.1	Welding - a documented procedure for welding that includes welding of dissimilar metals. WPSs and supporting PQRs shall be available for the dissimilar metals to be joined, including those not addressed by AWS D1 welding codes.	



Standard Section No.	Additional Submittal Requirements for Fabricators of Advanced Hydraulic Metal Structures	~
6.A.5.4.1	Personnel – Please submit a copy of the AWS CWI's certificate.	
6.A.12.1	Welding - The documented procedure for welding shall include provisions for distortion control.	
6.A.12.2	Bolt Installation – The documented procedure for bolting shall meet the S4 supplementary requirements for rotational capacity testing as required by ASTM F3125/F3125M Standard Specification for High Strength Structural Bolts.	
	Trial Assembly - The fabricator's documented procedure for trial assembly of field connections shall include, at a minimum, the following items:	
6.A.12.6	 (a) Provisions for control of assembled dimensions. (b) Provisions for control of accuracy of drilling and reaming of shop connections. (a) Decomposited proceedures including references drawings for match marking. 	
	 (c) Documented procedures, including reference drawings, for match-marking shop-assembled pieces. (d) Provisions for assuring the accuracy of numerically controlled equipment, if contract documents permit the use of such equipment in lieu of physical assembly 	
6.A.12.7	Machining - A documented procedure shall be developed for machining, whether it is performed by the fabricator or a subcontractor.	
Standard Section No.	Additional Submittal Requirements for Fabricators of Fracture-Critical Members of Hydraulic Metal Structures	~
6.F.5.7	Quality Manual - The quality manual shall include or reference a written fracture control plan (FCP).	
6.F.7.1	Detailing Standards - The detailing standards for preparation of bills of material shall include how fracture-critical members (FCM) are identified in bills of material. FCMs shall be individually identified.	
6.F.10.1	Purchasing Data - The fabricator's written purchasing documents shall identify material to be used for fracture-critical applications.	
6.F.11	Material Identification: A documented procedure for identification of material and for material traceability shall include provisions for maintaining heat and MTR identity of fracture-critical material throughout the fabrication process.	
6.F.12.1	 Welding - documented procedure for welding shall include: (a) Fracture-critical provisions for welding procedure qualification, preheat, and storage of consumables. (b) Provisions for the creation and implementation of a Fracture Control Plan (FCP). The FCP shall be in accordance with the requirements of AASHTO/AWS D1.5M/D1.5 Bridge Welding Code, "AASHTO/AWS Fracture-Control Plan (FCP) for Nonredundant Structures," with the following modifications: (1) All instances of the word "bridge" shall be replaced with "hydraulic structure." (2) The first sentence of the section, Certification and Qualification, shall be omitted. 	
6.F.13	Inspection and Testing - Inspection and Testing - a documented procedure that includes provisions for inspection and testing of fracture-critical welds.	



	Nonconforming Product - A documented procedure that includes provisions for	
6.F.15.2	critical and noncritical repairs of fracture-critical welds in accordance with	
	AASHTO/AWS D1.5M/D1.5.	

Checklist to be completed by Management Representative / Certification Contact

(Print name)

(Signature)

Date_____