

Essentials Pipe Fabrication Quality Plan Sample

Selected pages not a complete plan

Includes Standards and Forms for and Process and Power Piping

Contact: First Time Quality 410-451-8006

[ImagePlaceHolder]

[CompanyName]

Pipe Fabrication and Welding Quality Assurance/Quality Control Plan

[ProjectName] [ProjectNumber]

Effective Date: [Date]

 Version
 Version notes

 [Date]
 Initial issue

[QualityManagerName], Quality Manager

Documents provided by [CompanyName] disclose proprietary information as well as copyright information registered with the U.S. Patent and Trademark Office. Please hold these documents in confidence and do not share them with other organizations, even if you do not charge a fee. Submittal of documents does not transfer copyright ownership.

PROJECT-SPECIFIC WELDING QUALITY PLAN TABLE OF CONTENTS

Background Information4	ł
Customer	
Project Number	
Project Location	
Overall Project Description	ŀ
[CompanyName] Scope of Work	F
A. [CompanyName] Quality Policy	;
B. Key Elements of the Weld Quality Plan	
C. Project Quality Coordination and Communication)
D. Project QC Personnel	•
Project QC Job Position Assignments	,
Duties, Responsibilities, and Authority of QC Personnel	;
Quality Responsibilities	;
Project QC Organization Chart	
E. Personnel Qualifications and Technical Certifications	,
Personnel Certification and Qualification Requirements	;
Training	-
F. Qualification of Third Party Inspection/Testing Companies and Subcontractors and Suppliers	ł
Qualification of Testing Laboratories	ŀ
G. Weld Project Quality Specifications	;
Compliance with Industry Welding Standards	;
Project - Specific Welding Procedure Standards 27	'
H. Material Traceability)
Identification of Lot Controlled Materials)
I. Weld Inspection and Test Plan	ļ
Welding Inspection and Testing Standards	ŀ
Control of Inspection, Measuring, and Test Equipment	ł
J. Welding Work Task Quality Inspections	,
Work Tasks Series of Inspections	,
Daily Quality Control Report	'
K. Quality Control of Corrections, Repairs, and Nonconformances	
L. Project Completion Inspections	
M. Quality Assurance Surveillance	
N. Control of Quality Records and Documents	,

O. Servicing and Warranty5	O. Servicing and Warranty		51
----------------------------	---------------------------	--	----

selected

2005

BACKGROUND INFORMATION

CUSTOMER

[CustomerName]

PROJECT NAME

[ProjectName]

PROJECT NUMBER

[ProjectNumber]

PROJECT LOCATION

[Insert Location of Project Work Here]

OVERALL PROJECT DESCRIPTION

[Insert Overall Project Description Here]

[COMPANYNAME] SCOPE OF WORK

selet

[Insert Scope of Work for This Contract Here]

G. WELD PROJECT QUALITY SPECIFICATIONS

Fulfilling customer contract expectations is a primary objective of the [CompanyName] Quality System. To ensure that customer expectations will be fulfilled, [CompanyName] clearly defines the requirements for each contract before it is approved.

The Project Manager ensures that the information in customer contracts clearly defines customer expectations and that the necessary details are provided to set requirements for pipe fabrication.

[CompanyName] personnel and subcontractors and suppliers are accountable for compliance to standards-based written specifications.

To achieve expectations reliably and consistently, specifications are clearly spelled out, not only for results but also for processes. Specifications apply to materials, work steps, qualified personnel and subcontractors and suppliers, safe work rules, and environmental work conditions.

Standards ensure that results are specified rather than left to discretionary practices.

All [CompanyName] pipe fabrication activities comply with generally accepted good workmanship practices and industry standards.

COMPLIANCE WITH INDUSTRY WELDING STANDARDS

Codes that may apply to this project include those listed below.

Regulatory Codes and Industry Standards							
Division	Description	Reference Standard No.	Reference Standard Title				
5	Minimum spacings and edge distances for screws	AISI SG02-KIT	North American Specification for the Design of Cold-Formed Steel Structural Members				
5	Installation of bracing and permanent bracing and bridging	CFSEI	Field Installation Guide for Cold-Formed Steel Roof Trusses				
5	Installation of chimneys, vents, and smokestacks	NFPA 211	Standard for Chimneys, Fireplaces, Vents, and Solid Fuel-Burning Appliances				
5	Framing and reinforcing openings through a steel deck	SDI DDP	Deck Damage and Penetrations				
5	Install high-strength bolts		RCSC's "Specification for Structural Joints Using ASTM A 325 or A 490 Bolts"				
5	Beveling, alignment, heat treatment, and inspection of weld	ASME B31.1	Power Piping				
5	Requirements for piping of fluids	ASME B31.3	Process Piping				

PROJECT - SPECIFIC WELDING PROCEDURE STANDARDS

The Quality Manager approves welding procedures before they can be used to fabricate metal.

Records of approved welding procedures are maintained on Form QW-483 Welding Procedure Qualification Record, included as an exhibit.

Welding procedures shall be qualified and approved, in accordance with the applicable ASME Welding Code(s) or Specification(s) (i.e., D1.1., D1.5) or AWS B2.1, Specification for Welding Procedure and Performance Qualification.

The welding procedure must identify the filler material.

When the governing ASME Welding Code(s) mandates that welding procedures be qualified by test, the Welding Fabricator shall have PQRs that support the applicable WPSs. When prequalified WPSs or Standard Welding Procedure Specifications (SWPSs) published by the ASME are permitted, PQRs are not required.

The Quality Manager or Certified Welding Inspector (CWI) reviews and approves the welding procedure before being used in production welding operations.

The WPSs and PQRs are controlled by the Quality Manager according by the document and record control procedures specified in the relevant section of this Quality Manual.

The applicable WPSs shall be available to welders or welding operators during testing and production welding.



Form QW-483 Welding Procedure Qualification Record

Г

Company Name	Date
VPS No.	
Nelding Process(es)	
Types (Manual, Automatic, Semi-Automatic)	
JOINTS (QW-402)	
	6
Groove De	esign of Test Coupon
	I thickness shall be recorded for each filler metal and process used.)
BASE METALS (QW-403)	POSTWELD HEAT TREATMENT (QW-407)
Material Spec.	
Type/Grade, or UNS Number Group No Group No	_ Time
P-No Group No to P-No Group No Thickness of Test Coupon	
Diameter of Test Coupon	
Maximum Pass Thickness	
Other	-
	GAS (QW-408)
	Percent Composition
FILLER METALS (QW-404) 1	Shielding
FILLER METALS (QW-404) 1 2 SFA Specification	Trailing
AWS Classification	- Other
Filler Metal F-No.	_
Weld Metal Analysis A-No.	 ELECTRICAL CHARACTERISTICS (QW-409)
Size of Filler Metal	- Current
Filler Metal Product Form	Polarity
Supplemental Filler Metal	Amps Volts Tungsten Electrode Size
Electrode Flux Classification	Mode of Metal Transfer for GMAW (FCAW)
Flux Type	Heat Input
Weld Metal Thickness	Other
Other	
POSITION (QW-405)	TECHNIQUE (QW-410)
Position of Groove	_ Travel Speed
Weld Progression (Uphill, Downhill)	String or Weave Bead
Other	Oscillation Multipass or Single Pass (Per Side)
	Single or Multiple Electrodes
PREHEAT (QW-406)	Other
Preheat Temperature	-
Interpass Temperature	-
Other	

			Q	V-483 (Back))			
			Tensi	le Test (QW-1	50)	POR N	lo	
Specimen No.	Width	Thicknes	is	Area		Ultimate Total Load	Ultimate Unit Stress, (psi or MPa		
					-				
Guided-Bend Tests (QW-160)									
	Type and Fig						Result		
									-
			Toughn	ess Test	s (QW	(-170)			
Specimen	Notch	Specimen	Test			Impact Values		ĥ	
No.	Location		emperature	e ft-lb (or J	% Shear	Mils (in.) or mm	Drop Weight Break (Y/I)	N)
				+					\neg
									-
				+			~		\neg
									-
Comments									
Comments									
Fillet-Weld Test (QW-180) Result Satisfactory: Yes No Penetration into Parent Metal: Yes No									
Macro — Results									
		$\langle \vee$		Other Te	ests				
Type of Test Deposit Analysis									-
Other									-
Welder's Name								Stamp No	
Tests Conducted by We certify that the stat		ord are correct					ory Test No I, and tested in acc		
requirements of Section									
			Manufact						
Date									
(Detail of record of tests are illustrative only and may be modified to conform to the type and number of tests required by the Code.)									
03/08									

http://files.asme.org/asmeorg/Codes/Publications/BPVC/14033.pdf

H. MATERIAL TRACEABILITY

Products and materials are controlled to assure the use of only correct and acceptable items. Controls include identification of the inspection status. Materials that require lot control traceability and the method of traceability are listed on the Controlled Materials form included as an exhibit in this subsection.

IDENTIFICATION OF LOT CONTROLLED MATERIALS

The Quality Manager determines types of project materials that require quality controls.

For each type of quality controlled material, the Quality Manager determines lot control traceability requirements, if any, and specifies the means of lot identification. Identification methods may include physical labels, tags, markings and/or attached certification documents.

When lot controlled materials are received, the Superintendent verifies that materials have the specified lot identifications.

The Superintendent maintains lot identification at all production phases from receipt, through production, installation, or assembly, to final completion. Acceptable methods for preserving lot identification include physically preserving observable lot identifications, recording the lot identification on a work task quality inspection form or other work record, or collecting the physical lot identifier as a record along with supplemented with location.

If lot controlled materials are without lot identification, the Superintendent deems the materials as nonconforming and segregates them and/or clearly marks them to prevent inadvertent use. The Superintendent treats the material according to the company policy for nonconformances. Only the Quality Manager can re-identify or re-certify the materials.

cele

[CompanyName] Material Inspection and Receiving Report Version 20150308									
Contract ID	Contrac	t Name	Purchase Order No.		Supplier		Bill of L	ading No.	Date
[ProjectNumber]	[Project	Name]							
Item No.	Stock/Part No.	C	Description	Quantity Received	Condition	Marking	Accept	Conditional Use	Reject
						0			
					501				
				0					
			Receiv	ing Quality Co	ontrol				
Receiving Quality Control ACCEPTANCE Listed items have been accepted by me or under my supervision Conform to contract specifications EXCEPT as noted herein or on supporting documents. Received in apparent good condition EXCEPT as noted Signature of authorized person and date: EXCEPTIONS:									

J. WELDING WORK TASK QUALITY INSPECTIONS

[CompanyName] identifies a list of work tasks, phases of production, which will be quality controlled.

WORK TASKS SERIES OF INSPECTIONS

Each work Task is subject to a series of inspections; before, during, and after the work is complete. Each inspection verifies compliance with full scope of the relevant specifications; not limited to checkpoints for heightened awareness.

- The initial task-ready inspection occurs when crews are ready to start work and ensures that work begins only when it does not adversely impact quality results.
- Incoming material inspections verify that materials are as specified and meet all requirements necessary to assure quality results.
- Work-in-process inspections continuously verify that work conforms to project specifications and workmanship expectations. Work continues only when it does not adversely impact quality results.
- At completion of the Task an inspection verifies that work, materials, and tests have been completed in accordance with project quality requirements. When appropriate, functional tests are performed.

Inspection results are recoded and maintained as part of the project files.

SPECIAL PROCESS INSPECTIONS

The Quality Manager identifies special processes where the results cannot be verified by subsequent inspection or testing and determines if continuous work in process inspections are required. For these special processes, a qualified inspector continuously inspects the work process.

MATERIAL QUALITY INSPECTION AND TESTS

Material quality inspections and tests ensure that purchased materials meet purchase contract quantity and quality requirements.

DAILY QUALITY CONTROL REPORT

The Superintendent records a summary of daily work activities. The report will include:

- Schedule Activities Completed
- General description of work activities in progress.
- Problems encountered, actions taken, problems, and delays
- Meetings held, participants, and decisions made
- Subcontractor and Supplier and Company Crews on site
- Visitors and purpose
- General Remarks
- Improvement Ideas
- Weather conditions

Form P-4A Welded Piping Inspection

FORM P-4A MANUFACTURER'S DATA REPORT FO As Required by the Provisions of the ASME Co	
Manufactured by Order No (Name and address of manufacturer)	P-4A ID No
2. Manufactured for Order No	
(Name and address of purchaser) 3. Location of installation	Boiler Registration No.
4. Identification	Piping Registration No
(Main steam, boiler feed, blow-off, or other service piping — state which)	
5. Design Conditions of Piping Sp (Pressure) (Temperature)	(Name of Co.)
Code Design by	
 The chemical and physical properties of all piping meet the requirements of material spec CODE. The construction and workmanship conform to Section I of the ASME BOILER AND I 	PRESSURE VESSEL CODE
Addards to (If an elitable), and Oada Desa	(Year)
Addenda to (if applicable), and Code Cases 7. Description of Piping (include material identifications by ASME specification or other rec	(Numberal cognized Code designation)
8. Shop Hydrostatic Test	
9. Remarks	
CERTIFICATE OF SHOP COMPLIAN We certify the statement in this data report to be correct and that all details of design, ma piping conform to Section I of the ASME BOILER AND PRESSURE VESSEL CODE. Our Certificate of Authorization No to use the (S) or (PP) Designa	
Date Signed	_ by (Authorized Representative)
CERTIFICATE OF SHOP INSPECTIO	
have inspected the piping described in this Manufacturer's Da belief, the manufacturer has constructed this piping in accordance with the applicable sections	
By signing this certificate, neither the Inspector nor his employer makes any warranty, ex this Manufacturer's Data Report. Furthermore, neither the Inspector nor his employer st property damage or a loss of any kind arising from or connected with this inspection.	
Date(mm/dd/yyyy)	
(Authorized Inspector) Commission	[National Board Commission Number and Endorsement]
(07/11)	

P-4A ID No.
10. Description of Field Fabrication
11. Field Hydrostatic Test
CERTIFICATE OF FIELD FABRICATION COMPLIANCE
We certify the statement in this data report to be correct and that all details of design, material, construction, and workmanship of the described piping conform to Section I of the ASME BOILER AND PRESSURE VESSEL CODE.
Our Certificate of Authorization No to use the (S) or (PP) Designator expires
Date Signed Name Name (Fabricator)
CERTIFICATE OF FIELD ASSEMBLY COMPLIANCE
We certify that the field assembly of the described piping conforms with the requirements of Section I of the ASME BOILER AND PRESSURE VESSEL CODE. Our Certificate of Authorization No
Date Signed Name Name (Authorized Representative) Name (Assembler)
CERTIFICATE OF FIELD ASSEMBLY INSPECTION
CERTIFICATE OF FIELD ASSEMBLY INSPECTION I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and employed by
I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and employed by have compared the statements in this Manufacturer's Data Report with the described piping and state that the parts referred to as Data
I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and employed by have compared the statements in this Manufacturer's Data Report with the described piping and state that the parts referred to as Data ltems, not included in the Certificate of Shop Inspection, have been inspected by me and that, to the best of my knowledge and belief, the manufacturer and/or assembler has constructed and assembled this piping in accordance with the applicable
I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and employed by have compared the statements in this Manufacturer's Data Report with the described piping and state that the parts referred to as Data ltems, not included in the Certificate of Shop Inspection, have been inspected by me and that, to the
I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and employed by have compared the statements in this Manufacturer's Data Report with the described piping and state that the parts referred to as Data ltems, not included in the Certificate of Shop Inspection, have been inspected by me and that, to the best of my knowledge and belief, the manufacturer and/or assembler has constructed and assembled this piping in accordance with the applicable sections of the ASME BOILER AND PRESSURE VESSEL CODE. The described piping was inspected and subjected to a hydrostatic test
I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and employed by have compared the statements in this Manufacturer's Data Report with the described piping and state that the parts referred to as Data ltems, not included in the Certificate of Shop Inspection, have been inspected by me and that, to the best of my knowledge and belief, the manufacturer and/or assembler has constructed and assembled this piping in accordance with the applicable sections of the ASME BOILER AND PRESSURE VESSEL CODE. The described piping was inspected and subjected to a hydrostatic test of
I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and employed by have compared the statements in this Manufacturer's Data Report with the described piping and state that the parts referred to as Data ltems, not included in the Certificate of Shop Inspection, have been inspected by me and that, to the best of my knowledge and belief, the manufacturer and/or assembler has constructed and assembled this piping in accordance with the applicable sections of the ASME BOILER AND PRESSURE VESSEL CODE. The described piping was inspected and subjected to a hydrostatic test of
I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and employed by have compared the statements in this Manufacturer's Data Report with the described piping and state that the parts referred to as Data ltems, not included in the Certificate of Shop Inspection, have been inspected by me and that, to the best of my knowledge and belief, the manufacturer and/or assembler has constructed and assembled this piping in accordance with the applicable sections of the ASME BOILER AND PRESSURE VESSEL CODE. The described piping was inspected and subjected to a hydrostatic test of
I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and employed by have compared the statements in this Manufacturer's Data Report with the described piping and state that the parts referred to as Data ltems, not included in the Certificate of Shop Inspection, have been inspected by me and that, to the best of my knowledge and belief, the manufacturer and/or assembler has constructed and assembled this piping in accordance with the applicable sections of the ASME BOILER AND PRESSURE VESSEL CODE. The described piping was inspected and subjected to a hydrostatic test of By signing this certificate, neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the piping described in this Manufacturer's Data Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.
I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and employed by have compared the statements in this Manufacturer's Data Report with the described piping and state that the parts referred to as Data ltems, not included in the Certificate of Shop Inspection, have been inspected by me and that, to the best of my knowledge and belief, the manufacturer and/or assembler has constructed and assembled this piping in accordance with the applicable sections of the ASME BOILER AND PRESSURE VESSEL CODE. The described piping was inspected and subjected to a hydrostatic test of By signing this certificate, neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the piping described in this Manufacturer's Data Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.
I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and employed by have compared the statements in this Manufacturer's Data Report with the described piping and state that the parts referred to as Data ltems, not included in the Certificate of Shop Inspection, have been inspected by me and that, to the best of my knowledge and belief, the manufacturer and/or assembler has constructed and assembled this piping in accordance with the applicable sections of the ASME BOILER AND PRESSURE VESSEL CODE. The described piping was inspected and subjected to a hydrostatic test of By signing this certificate, neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the piping described in this Manufacturer's Data Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.
I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and employed by have compared the statements in this Manufacturer's Data Report with the described piping and state that the parts referred to as Data ltems, not included in the Certificate of Shop Inspection, have been inspected by me and that, to the best of my knowledge and belief, the manufacturer and/or assembler has constructed and assembled this piping in accordance with the applicable sections of the ASME BOILER AND PRESSURE VESSEL CODE. The described piping was inspected and subjected to a hydrostatic test of By signing this certificate, neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the piping described in this Manufacturer's Data Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.
I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and employed by have compared the statements in this Manufacturer's Data Report with the described piping and state that the parts referred to as Data ltems, not included in the Certificate of Shop Inspection, have been inspected by me and that, to the best of my knowledge and belief, the manufacturer and/or assembler has constructed and assembled this piping in accordance with the applicable sections of the ASME BOILER AND PRESSURE VESSEL CODE. The described piping was inspected and subjected to a hydrostatic test of By signing this certificate, neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the piping described in this Manufacturer's Data Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.

http://files.asme.org/asmeorg/Codes/Publications/BPVC/10716.pdf

Form P-4B Assembled Piping Inspection

FORM P-4B MANUFACTURER'S DATA REPORT FOR FIELD As Required by the Provisions of the	
Manufactured by	Order No P-4B ID No
2. Manufactured for(Name and address of purchaser)	Order No.
3. Location of Installation	Boiler Registration No
4. Identification(Main steam, boiler feed, blow-off, or other service piping — state	Piping Registration No.
5. Design Conditions of Piping	
(Pressure) (Temperature)	(Name of Co.)
 The chemical and physical properties of all piping meet the requirement VESSEL CODE. The construction and workmanship conform to Section I Addenda to	
Obtei) (Date) (Date) (Date) (In applicable) (Date) (In applicable) (Date) (Date)	(Numbers)
8. Field Hydrostatic Test 9. Remarks	
CERTIFICATE OF FIELD ASS	EMBLY COMPLIANCE
We certify that the field assembly of the described piping conforms with the VESSEL CODE. Our Certificate of Authorization No.	he requirements of Section I of the ASME BOILER AND PRESSURE to use the (A), (S), or (PP) Designator expires
Date Signed (Authorized Representative)	Name (Assembler)
CERTIFICATE OF FIELD AS	
I, the undersigned, holding a valid commission issued by the National I	have compared the statements
in this Manufacturer's Data Report with the described piping and state that t inspected by me and that, to the best of my knowledge and belief, the man with the applicable sections of the ASME BOILER AND PRESSURE VESS test of	ufacturer and/or assembler has assembled this piping in accordance
By signing this certificate, neither the Inspector nor his employer makes any this Manufacturer's Data Report. Furthermore, neither the Inspector nor his property damage or a loss of any kind arising from or connected with this in Date	s employer shall be liable in any manner for any personal injury or
(mm/dd/yyyy)	
(Authorized Inspector)	[National Board Commission Number and Endorsement]
07/11)	

http://files.asme.org/asmeorg/Codes/Publications/BPVC/10717.pdf



For More Information: Contact: FirstTimeQuality

410-451-8006

www.FirstTimeQuality.com

EdC@FirstTimeQuality.com