SECTION 01 4455

ONSITE WELDING & JOINING REQUIREMENTS

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LANL MASTER SPECIFICATION

Template available online at <http://engstandards.lanl.gov/specs.shtml>

In Word, VIEW HIDDEN TEXT TO SEE blue Authors notes

**This Section includes administrative and procedural requirements for welding activities. It is designed to be used in conjunction with other LANL specifications that invoke project specific requirements as well as applicable codes & standards for welding.**

This template must be edited for each project.  In doing so, specifier must add job-specific requirements.  Brackets are used in the text to indicate designer choices or locations where text must be supplied by the designer.  Once the choice is made or text supplied, remove the brackets. The specifications must also be edited to delete specification requirements for processes, items, or designs that are not included in the project -- and specifier’s notes such as these.   To seek a variance from requirements in the specifications that are applicable, contact the Engineering Standards Manual (ESM) Welding [POC](http://engstandards.lanl.gov/POCs.shtml#welding). Please contact POC with suggestions for improvement as well.

When assembling a specification package, include applicable specifications from all Divisions, especially Division 1, General requirements.

Specification suitable for ML-1 through ML-4 projects.

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Verify that Section titles referenced in this Section are correct for this Project's Specifications; Section titles may have changed.

1. GENERAL
	* + 1. SUMMARY
				1. This Section includes requirements for welding and joining on the LANL site as required by other sections of the Specification, consensus codes and standards, and/or engineering design.
				2. Pressure-retaining code-stamped items shall only be welded on by organizations with the applicable ASME or National Board Certificate(s) of Authorization. Certificate holders are organizations that have been authorized by the ASME and or the or The National Board to perform various activities in accordance with the requirements of the ASME Boiler and Pressure Vessel Code and or the or The National Board.
				3. Offsite welding shall be in accordance with design documents, applicable codes & standards, and Section 01 4444 on offsite welding.
			2. “Welding Checklist” – A “Welding Checklist” shall be completed prior to onsite welding to assure that the specific requirements for welding activities have been identified and addressed. The “Welding Checklist” can be found at:
			<http://www.lanl.gov/orgs/eng/engstandards/ESM_Ch13.shtml#checklist>

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Delete Design article when design is provided to welding entity. When all welding is to a code, delete second half of design article regarding non-code equivalent work.

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* + - 1. Design - Design of welded structures, systems and components (SSC) shall meet the requirements of LANL ESM and as a minimum identify applicable codes and standards including requirements of graded application. For welding activities that would normally fall outside the defined scope of specified national consensus codes and standards for fabrication and welding, such codes and standards shall be adopted and used to the extent possible.

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*Note- Numerous codes & standards define graded approaches which specify multiple levels of welding requirements.* Designs which specify the codes & standards listed below shall also specify service or category and applicable welding requirements these codes identify:

* + - * *ANSI B31.1 – Material, Temperature, & Pressure*
			* *ANSI B31.3 – Service Categories, D, Normal, M, & High Pressure*
			* *ANSI B31.5 – Safety Group A3 & B3*
			* *49 CFR Part 192 -- Class, location*
			* *AWS D1.1 – Static, Cyclic, and Tubular Structures*
			* *AWS D1.6 – Static, Cyclic*

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* + - * 1. Engineering drawings shall specify all fillet weld sizes and partial penetration weld sizes.
				2. Shop drawings shall show weld symbols and requirements to define the work and enable design review and inspection this shall include fillet weld sizes and partial penetration weld sizes.
				3. Applications that are not similar in materials or processes to a specified code or standard shall define and produce the following:

Design basis; i.e., mechanical properties, part geometry, acceptance criteria.

A method to verify that the welding procedure can produce acceptable welds

A method to demonstrate that the welder has the skill to produce sound welds in accordance with the specified welding procedure (reference GWS 1-02, *Administrative Control of Welding and Brazing*, *para 5.3.B*)

Identify methods and perform inspections, required to judge welds against predetermined acceptance criteria.

Provide documentation that these objectives have been defined and identified.

* + - 1. Qualified Procedures – Welding and brazing shall be performed in accordance with LANL approved welding/brazing procedure specifications (WPS/BPS) that have been qualified in accordance with applicable codes and standards or design criteria:
				1. LANL-approved welding/brazing procedure specifications are located at: <http://engstandards.lanl.gov/ESM_Ch13_specs.shtml>
				2. AWS/ANSI Standard Welding Procedure Specifications and written Prequalified Welding Procedure Specifications as allowed by applicable codes and standards may also be used if approved by the LANL Welding Program Administrator.
			2. Joining (solvent bonding, adhesive, and electro-fusion joints): When required by consensus codes and standards (e.g., ASME B31.3 & 49 CFR Part 192), joining shall be done by LANL qualified personnel following LANL approved procedures.
			3. Certified Personnel - Welding and brazing shall be performed by welders and brazers who have demonstrated their welding/brazing skill by test at LANL and are LANL-certified.
				1. Current listing located at <http://eswebserver.lanl.gov/welding/engstandard.aspx>
			4. Procurement & Control of Consumables - Subcontractors are responsible to supply filler material meeting the requirements defined in GWS 1-03 and attachments unless filler material is to be government-furnished by contract. On a case-by-case basis as authorized by the responsible subcontractors STR, LANL-stocked filler material may be issued. If LANL stock materials are issued to a subcontractor then the cost of those filler materials will be charged to the LANL project. The subcontract STR should require compensation from the subcontractor for the cost of filler materials. LANL will disburse daily quantities to those with proper paperwork (see 5.5 below); they will also issue bulk quantities to those maintaining[WPA-approved satellite and issue stations](http://eswebserver.lanl.gov/welding/FMAttendant.aspx?FROM=ENG&A=0). A list of stocked filler material is [here](http://engstandards.lanl.gov/ESM_Chapters.shtml#esm13).
				1. The procedure for procurement, storage, issue and control of consumables is found in ESM, Chapter 13 Welding & Joining, Volume 1, General Welding Standard [(GWS) 1‑03](http://engstandards.lanl.gov/ESM_Ch13.shtml#ch13_vol1). Filler material shall be procured with Certified Material Test Reports (CMTRs) traceable by heat/lot #.

CMTRs shall meet the requirements of LANL Welding Program GWS 1-03 Attachment 5, [Filler Material Procurement](http://engstandards.lanl.gov/ESM_Ch13.shtml#ch13_vol1), Table 1, Sch. I, Required Test.

Structures, systems and components (SSC) which are designated ML-1, ML-2, safety class, or safety significant shall have CMTRs for welding consumables that are traceable by heat/lot # to the weld in which they were consumed.

* + - * 1. Filler materials shall be issued from approved locations by authorized personnel to qualified welders.

[Authorized filler material issue stations](http://eswebserver.lanl.gov/welding/FMAttendant.aspx?FROM=ENG&A=0).

* + - 1. Welding inspection - shall be performed by qualified personnel in accordance with applicable consensus codes and standards and as specified in the design documents.

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*Caution - Numerous codes & standards define two levels of inspection. Designs which specify the codes & standards listed in GWS 1-02 Attachment 4 (link below) are subject to two levels of inspection:* [*http://engstandards.lanl.gov/esm/welding/vol1/GWS%201-02-Att-4R0.pdf*](http://engstandards.lanl.gov/esm/welding/vol1/GWS%201-02-Att-4R0.pdf)

*Construction or fabrications which are designed to these codes shall be coordinated between the subcontractor/fabricator and LANL Inspection Manager for the required OWNER Inspection of in-process and final welding inspections.*

*Note: LANL Inspection Manager may assign LANL to perform both construction/fabrication & owners inspections.*

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* + - * 1. Inspector Qualification/Certification – Welding inspectors are required to be approved by a LANL Level III to perform visual and NDE inspection/examinations. LANL-approved inspectors can be found at: http://eswebserver.lanl.gov/welding/Inspector.aspx?RST=Y&FROM=ENG&A=0
				2. Welding Inspections required by consensus codes and standards or design shall be documented. Welding inspection reports shall identify at least the following:

Method, type, and extent of Inspection or test

Acceptance/rejection as based on the criteria specified by the design documents

Code or standard used for acceptance and class, category, or service

Record attributes inspected and severity

Identification and location of welds inspected

MT&E – Identification and date of calibration expiration for measuring and test equipment used

Name, ~~&~~ date & signature of person who performed the inspection

Inspector’s qualification level

* + - * 1. Inspection Procedures - When inspection procedures are required by the referenced code & standards procedures shall be reviewed and approved by a LANL Level III inspector in the applicable inspection method

NDE Procedure Qualification Records - When inspection procedures are required to be qualified by the referenced code & standard procedure qualification records will be reviewed and approved by a LANL Level III inspector in the applicable inspection method.

* + - * 1. Inspection results, including weld maps, shall be documented and provided to the project managers within one day after completion of associated inspection work.
				2. When applicable codes and standards specify two levels of inspection, the qualification of the owners inspector and inspections will be done by LANL as specified in ESM, Chapter 13, Volume 1, GWS 1-02 Para. 5.9 see: <http://engstandards.lanl.gov/ESM_Ch13.shtml#ch13_vol1>
				3. LANL reserves the right of access to all welding locations and to have its own qualified inspectors and personnel present during all welding activities.

At least five-working-days notice is required prior to inspection & testing activities planned by the fabricator so that LANL can arrange for its staff’s participation.

Hold Points may be identified in the construction/fabrication schedule to allow for LANL’s inspection activities.

* + - 1. Subcontracted Welding
				1. Subcontracted welding activities shall have all specifications and drawings and their applicable requirements flowed down to any sub-tier who is to perform those welding activities.
				2. Requirements for subcontracted welding shall be identified in subcontract documents as outlined in GWS 1-09, *Control of Subcontracted Welding*.
			2. RECORDS
				1. The following documents shall be collected and maintained in the project files:

Welding/brazing/bonding procedure specifications used

Welder/brazer/bonder performance qualification records

Weld Material Requests (yellow copy)

CMTRs of filler material traceable to weld in which consumed for ML-1, ML-2, safety class, and safety significant SSC

Heat treatment charts or records

Inspection reports

Inspector qualification records

Inspection procedures

PART 2 PRODUCTS

Not Used

PART 3 EXECUTION

Not Used

END OF SECTION

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Do not delete the following reference information:

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THE FOLLOWING REFERENCE IS FOR LANL USE ONLY

This project spec section is based on LANL Master Specification Section 01 4455 Rev. 2, dated October 15, 2015.