

# **EXPRO National Manual for Projects Management**

Volume 11 Chapter 2

# **Project Welding Operation Procedure**

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# 34

#### **Project Welding Operation Procedure**

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### **Table of Contents**

1.0	PURPO	)SE	5
2.0	SCOPE		5
3.0	DEFINI	TIONS	5
4.0	REFER	ENCES	<u>5</u>
5.0	RESPO	ONSIBILITIES	
5.1 5.2 5.3 5.4 5.5 5.6 5.7	Contract Site HS Project Superin Supervis	Manager	6 6 6
6.0	RISK A	SSESSMENT	7
7.0	REQUIR	REMENTS	7
7.1 7.2		I Requirements	8 8 8 9
7.3 7.4	7.3.1 7.3.2 7.3.3 Protecti	ack Arresters Testing Marking Manufacturer's Instructions ive Measures	9 10 10
7.5 7.6 7.7 7.8	Confine Persona Health I	g and Cutting: Tanks and Vesselsed Spaceal Protection	11 11 11
8.0	ATTAC	HMENTS	11



#### 1.0 PURPOSE

The purpose of this Procedure is to control and provide guidance for the management of Welding Cutting and other hot work which are being used during phase of construction.

#### 2.0 SCOPE

The scope of this procedure applies to all works performed under all Government Construction Contracts executed throughout the Kingdom of Saudi Arabia.

#### 3.0 DEFINITIONS

Definitions	Description	
Competent Person	A person who has acquired through training, qualification, or experience, or a combination of those things, the knowledge and skills required to do that thing competently	
Flashback	The sustained retrogression of the flame back into the mixing chamber resulting in a squealing sound and a characteristic smoky, sharp-pointed flame.	
JHA	Job Hazard Analysis	
kPa	This unit is inconveniently small for many purposes, and the kilopascal ( <b>kPa</b> ) of 1,000 newtons per square meter is more commonly used. For example, standard atmospheric pressure (or 1 atm) is <b>defined</b> as 101.325 <b>kPa</b> .	
p max	This test measures the maximum rate of pressure rise (Kst value) and the maximum explosion pressure ( <b>Pmax</b> ), plus examples for some common dusts.	
STARRT	Safe Task Analysis and Risk Reduction Talk	
WMS	Work Method Statement	
OSHA	Occupational Safety and Health Administration	
HSSE	Health, Safety, Security and Environment	
PPE	Personal Protective Equipment	
UV	Ultraviolet	

#### 4.0 REFERENCES

- OSHA 29CFR 1910 Subpart Q Welding, Cutting and Brazing
- OSHA 29CFR 1910 Subpart H Hazardous Materials
- OSHA 29CFR 1926 Subpart J Welding and Cutting
- EPM-KSS-PR-000001 Project General Safe Working Requirements Procedure
- EPM-KSS-PR-000003 Project Personal Protective Equipment Procedure
- EPM-KSS-PR-000004 Project Fire Prevention and Protection Procedure
- EPM-KSS-PR-000007 Project Confined Space Entry Procedure
- EPM-KSS-PR-000009 Project Compressed Gas Cylinder Procedure
- EPM-KSS-PR-000016 Project Hazardous Work Permit Procedure
- EPM-KSS-PR-000021 Project Electrical Safety Procedure
- EPM-KSH-PR-000004 Project Respiratory Protective Equipment

#### 5.0 RESPONSIBILITIES

Leadership is the single largest factor for success in the establishment of an injury-free workplace. By their actions, leaders cascade, manage, and drive execution, instill operational discipline, and work to ensure that the entire workforce complies with Safety and Health requirements.

#### 5.1 Project Manager

The Project Manager is responsible for ensuring the resources and arrangements are available for the implementation and management of this procedure.



#### 5.2 Contractor Site Manager

The Contractor Site Manager is responsible for monitoring the allocation of resources, people, equipment, and training to facilitate the requirements of this Procedure, and for confirming that the requirements of this Procedure are properly implemented. The Contractor Site Manager demonstrates operational discipline by requiring that the Procedure requirements are put in place and properly functioning.

#### 5.3 Site HSSE Manager

The Contractor HSSE (Health, Safety, Security and Environment) Manager is responsible for the development of this Procedure and for the assessment of the Project's compliance with its requirements.

#### 5.4 Project Engineer

The Project Engineer is responsible for supervision and assignment of field engineering personnel required to provide technical support consistent with the requirements of this Procedure. The Project Engineer is also responsible for the implementation of the Permit process, and resourcing requirements to support the process.

#### 5.5 Superintendent

The Superintendent is responsible for coordinating and monitoring the Subcontractor's scope of work.

Permit responsibilities of the Superintendent are as follows:

- Verifying that the proposed work is necessary and risks associated with simultaneous construction
  activities, inclusive of specific work site and adjacent work activities, are identified and mitigated
  prior to reviewing the Permit
- Supporting Subcontractor coordination of applicable area construction activities
- Undertake workplace inspections to ensure permit requirements are being followed.
- Undertake a review of work-site conditions and Permit requirements after Permit issuance, this will include:
  - Verifying that all Authorized Employees have signed onto the Permit and adhere to the requirements
  - Stopping work due to any Permit non-compliance
  - Coordinating area construction activities to avoid conflicts or interferences by evaluating the number of work Permits occurring in the same area.

#### 5.6 Supervisor (Responsible Person)

The Supervisor is responsible for planning and directing the excavation work. The responsibilities of the Supervisor are:

- Ensuring that all required Risk Assessments are completed.
- Verifying that the personnel assigned to execute the work have the necessary qualifications, experience and have attended training to safely perform their tasks for the permitted task.
- Ensure activities that require a Permit do not commence without a Permit
- Ensuring all persons working on the permit are signed onto the daily Permit workers sign on sheet.
- Ensuring that rescue equipment if required for the task is available and staged for emergency scenarios
- Has conducted a pre-start brief STARRT (Safe Task Analysis and Risk Reduction Talk) with all
  personnel involved in the task.



#### 5.7 Project Personnel

All personnel who are engaged in Welding activities shall have the required training and qualifications and have been deemed competent prior to commencing work on the Project. All personnel shall be engaged in the Risk Assessment Process prior to commencing any task. This shall include a pre-start brief and documented (STARRT) process.

#### 6.0 RISK ASSESSMENT

An integral aspect of the work planning process is the performance of a proper risk assessment. Risk Assessments must be conducted at the Planning Stage to identify the hazard risks and determine control measures.

For any work where there is the potential for any person to be exposed to fumes or any other associated hazards involved in Welding, a specific assessment of the risks and the controls measures required to be implemented shall be completed prior to commencement of the task.

The Hierarchy of hazards control shall be used to reduce the likelihood of an incident occurring.

- Project Risk Assessment.
- Work Method Statements. (WMS)
- Job Hazard Analysis. (JHA)
- Safety Task Analysis and Risk Reduction Talk. (STARRT).

It is imperative that prior to beginning any Welding activity, a STARRT briefing occurs to discuss the contents of the WMS/JHA which includes mitigations for any other hazards noted by the crew at the jobsite. The discussion shall also include job steps, expected hazards associated with the activity, and the mitigation and protection methods that shall be implemented to prevent incidents.

If circumstances change by way of the environment, other work crews are in the area, additional hazards are now present, change of methodology of the task etc.... another STARRT briefing shall occur.

The Hierarchy of control shall be used to reduce the likelihood of an incident occurring.

- Elimination (Remove the Hazard)
- **Substitution/Isolation** (Replacing material, process or hazard with a lower risk one or separate people from the hazard (such as suitable guarding, distance, etc.)
- Engineering Controls (Redesign or replacement of plant and equipment)
- Administration Controls (Procedures, training, signage)
- PPE Personal Protective Equipment

No work is to commence until the above has been implemented and signed by the relevant Supervisor in charge.

#### 7.0 REQUIREMENTS

Welding, cutting and burning are safe operations if carried out in the correct manner. Where equipment is defective or there are no controls, such as illumination, ventilation, screens etc..... hazards will arise.

#### 7.1 General Requirements

- All Hot work activities shall be carried out under Permit to work system.
- Welding or cutting torches and hoses shall not be connected to cylinders when stored in any
  enclosure. When work is shut down and equipment is unattended, all valves at the gas and oxygen
  cylinders shall be closed. Torches shall be kept in proper operating condition.
- Gas and oxygen cylinders shall be handled with care, properly supported in an upright position away from any source of heat or flame and securely tied-off. Cylinders not in use shall have the protective cap in place, stored vertical and outside the work area.



- Oxygen cylinders in storage and not in use shall be separated from gas cylinders.
- Fire watchers shall be stationed and / or used where and when required.
- Welding cables and gas and oxygen hoses shall be inspected regularly.
- The ground cable shall be attached as close as possible to the work piece, by means of a clamp.
- Concrete reinforcing bars shall not be used as grounding.
- Welding equipment shall in general not be located at elevated structures.
- Welders and welder helpers shall use adequate eye and face protection (i.e. Safety Goggles with Face Shield) during welding, burning, grinding and cutting activities.
- When not in use welding generators, machines and transformers shall be turned off. When in use
  appropriate protective covers shall protect the equipment. Refueling shall be done with the
  machines stopped.
- Hoses and cables shall be kept clear of passage ways, ladders and stairs. When damage can
  occur, protective measures shall be taken.
- When welding, burning and cutting are performed in a workshop or other enclosed building adequate ventilation shall be provided.

#### 7.2 Gas Welding and Flame Cutting

Personnel working with welding equipment shall be qualified and provided with personnel protection equipment. Welding goggles, helmets, screens and similar equipment shall be provided to workers around the work area.

#### 7.2.1 Gases

Oxygen is odourless. However, it promotes and accentuates rapid combustion; therefore, grease and oil shall not be used near oxygen as this could cause an explosion and fire.

Acetylene (C2H2) has a distinct odour (sour apples). It is explosive when mixed with oxygen over a wide range of levels. (2.5 % till 81 %). The gas is toxic and does not support life. Inside the cylinder, acetylene is dissolved in acetone to prevent internal explosion; it is therefore essential that acetylene cylinders are stored, handled and used in the vertical position to avoid the liquid acetone from escaping and damaging the valves and other equipment.

#### 7.2.2 Storage and handling of Cylinders

Storage of gas cylinders should be in accordance with EPM-KSS-PR-000009 Project Compressed Gas Cylinder Procedure, in summary gas cylinders shall be stored in a safe, dry, well-ventilated area and reserved for that purpose. Cylinders shall be stored in an upright position (banks excluded). Secure gas cylinders against tumbling. Do not store or put up gas cylinders in passages, passes, corridors, staircases and nearby heat sources. Smoking and naked flames shall be prohibited nearby the storage area, and proper signs must be placed to communicate this requirement.

When handling gas cylinders, the following recommendations shall be taken into consideration:

- Cylinders shall not be lifted by their valves and when the cylinder is not in use the valve shall be protected by the valve cap.
- Valves shall be fully closed before a cylinder is moved.
- If cylinders are to be lifted, bottle holders with lifting eyes should be used or by means of belts. Wire
  ropes or chains shall be avoided.
- Cylinders in transit shall have the valve caps in place. Cylinders should be secured to avoid any
  violent contact which could weaken the cylinder walls. Loading and unloading shall be done
  carefully. Cylinders shall not be dropped, thrown, dragged, used as rollers or as supports. Defective
  cylinders shall be removed.
- Empty cylinders shall be returned with the valves closed and the valve protection cap in place.
- Cylinders should be treated with care when they are empty because they still contain some gas.

#### 7.2.3 Inspecting Equipment



- Equipment shall be inspected before used and regular maintained.
- Valve sockets shall be kept free of grit, dirt, grease, oil or dirty water.
- Hoses shall be kept for one type of gas and preferable color coding of hoses shall be used.
- Hoses shall be examined on leaks and fitted with appropriate clips.
- Use only safe hose couplings (tube nozzles with clamps or patented coupling).
- Acetylene and oxygen hoses shall not be interchangeable.
- Protect flexible gas tubes from mechanical damaging and from scorching. Do not coil the tubes
  over the fittings of gas bottles.
- Equipment shall be regular checked if correct pressure regulators are fitted and a regular check shall be made to ensure that the regulator is working properly. Attach welding regulators to the cylinder such that persons are not injured when the emergency valve is actuated. The torch nozzle shall be kept tight. An acetylene cylinder valve wrench shall always be available, for the cylinder in use
- Do not jerkily open the valves of the cylinders. Before opening screw back, the adjusting screw at welding regulator until unloading of the spring.
- Means of ignition shall be readily available; a friction lighter shall be used.

#### 7.2.4 Faults

It is not uncommon for minor "explosions" to occur during welding or cutting.

Some are more frightening than harmful, but some can lead to very dangerous conditions. A flashback is the most dangerous of the occurrences, the cause being mixed gases in the hose(s). Using this mixing of the gases occurs when the hoses have been disconnected from regulators or torches or when a new hose is being used for the first time. Blow through new gas tubes before first use. Sometimes it is due to loose connections.

#### 7.2.5 Electric Arc Welding

Arc welding is a process for joining metals by heating with an electric arc. The process includes shielded welding, using an inert gas to blanket the weld. For arc welding two welding leads - the electrode lead and the work lead - are required.

#### 7.2.6 Voltage

The voltage across the welding depends on the technique used. In situations where the effect of electric shock is likely such as in damp or confined spaces (tanks, boilers, vessels) a direct current voltage technique shall be used for welding.

#### 7.3 Flashback Arresters

#### 7.3.1 Testing

- Flashback arresters shall be type-tested by an independent qualified third party.
- Periodic Testing on flashback arresters in service shall be carried out at a minimum interval of 12 months
- Testing shall be carried out on a machine built for that purpose and approved by the manufacturer for testing of the flashback arrester to determine suitability for continued use as a gas safety device.
- Tests shall be carried out using oil-free air or nitrogen. A means of identifying the last test date shall be permanently shown on the flashback arrester.

Tests shall be carried out for the following:

- **Through flow** to compare the flow rate of gas through the flashback arrester against manufacturer's specifications to ensure it is still performing at the rated capacity.
- Reverse flow to subject the flashback arrester to a reverse flow of gas to ensure that the nonreturn valve is operating correctly.



 Leak tightness to check the leak tightness of the flashback arrester, for example by immersing in water or application of a leak-detecting solution.

**NOTE**: It is essential that a flashback arrester continues to perform at the manufacturer's rated flow rate. Flashback arresters that perform outside this (due to blockages) may not supply the required flow rate for the equipment being used and can be the cause of an accident.

#### 7.3.2 Marking

Each flashback arrester shall be marked with the following information:

- The name or trademark of the manufacturer and or the distributor.
- The model or code number relating to the manufacturer's installation instructions.
- The direction of gas flow, normally an arrow.
- Name of gas.
- The maximum working pressure, 'p max', expressed in bars or kPa.
- The date of manufacture and batch number, by coding, if necessary.
- The country of manufacture.
- Safety devices shall be color coded Blue for oxygen and Red for fuel gas service.

#### 7.3.3 Manufacturer's Instructions

The manufacturer shall supply appropriate instructions with each flashback arrester, which shall contain as a minimum:

- The function of the flashback arrester.
- Operational data inclusive of nameplate data, such as maximum working pressure, minimum working pressure and connection details.
- · Permissible types of gas.
- Instructions for installation of equipment.
- Procedures to be carried out prior to operation.
- · Procedures for safe operation.
- Instructions in case of malfunction.
- Recommendations for inspection, testing and maintenance.

#### 7.4 Protective Measures

The following measures shall be observed:

- Wear leather welder protection gloves during welding and electrode change.
- Wear flame resistant protective suit or welding apron and welder protection gloves while welding.
- Wear high-necked working clothes to be protected from Ultraviolet (UV) radiation.
- Screen work places of welders against other work places by installation of movable walls or curtains.
- Use suitable face shields equipped with welder protective filters protection class 9-15, for helpers a lower protection class may be sufficient (1,2 to 1,7)
- Do not stick under your arm welding rod fixture and inert gas welding torch. Deposit them on isolated base only.
- Provide sufficient ventilation.

#### 7.5 Welding and Cutting: Tanks and Vessels

Careful tests shall be made to establish that the tank is free from explosive and flammable vapours or substances. It is of major importance that past contents of the tank or vessel be identified. When in doubt or if the tank or vessel is known to have any kind of flammable or explosive content, it shall be cleaned and purged thoroughly prior to any welding, cutting or burning.

The use of oxygen for cleaning containers or small tanks is not permitted.



#### 7.6 Confined Space

Adequate ventilation shall be maintained in confined spaces at all times. Supplied breathing air may be needed for workers working inside such confined places. Gas cylinders are not allowed inside the confined space. The hoses and equipment used inside shall be checked for leaks and shall be in excellent condition. Where work must be performed over several days, the hoses and equipment shall be taken outside over night to prevent build-up of gas in case of any small leakage.

Refer to EPM-KSS-PR-000007 Project Confined Space Entry Procedure for more information.

#### 7.7 Personal Protection

The following Personnel Protective Equipment shall be considered before each task is started and identified on the Risk Assessment:

- Helmets, hand and face shields are required to protect eyes and face against heat and the effect
  of the intense light emitted by an electric arc.
- Goggles or spectacles are required to protect the eyes form the pieces of flying slag when chipping takes place. Side pieces shall be fitted on spectacles.
- Screens shall be installed as required to protect nearby personnel from heat and harmful light radiation. Screens shall not interfere with installed flow of air for ventilation.
- Gloves are necessary to protect hands against heat, sparks, hot metal and radiation. Gloves shall
  be long enough to protect wrists and forearms. If long gloves are not possible protective sleeves of
  similar materials shall be worn.
- Safety boots are essential to provide effective protection against heat, sparks, and falling metal.

#### 7.8 Health Hazards

Health hazards in welding operations fall into two classes: Radiant energy and dust and fumes.

**Radiant Energy:** The risk of radiant energy harming the welder or other personnel can be minimized by the proper use of protective clothing and shielding. The risk of exposure is lessened by wearing protective clothing, shielding and distance. The effect normally wears off within two days and generally no permanent damage is caused. The condition is however painful and can easily be avoided by the use of eye protection or shields.

**Respiratory Effects:** The risk of gassing in normal welding operations is slight; however, when working in confined areas adequate ventilation shall be provided to remove any build-up of hazardous gases. There are many other dangers which can arise when welding or cutting under specific conditions or on particular metals. Hazardous operations are welding on galvanized materials, manganese steel and materials which have been painted with lead, copper or other toxic components.

Appropriate measures shall be taken prior to commence welding activities.

#### 8.0 ATTACHMENTS

N/A