

REGULATORY CHECKLIST

Welding, Cutting, Burning & Soldering

Name of Worksite: _____

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Item	Yes	No	N/A	Comments
Are welding and allied process equipment used and maintained according to manufacturer's specifications?				
Are welding or allied process performed by a competent person?				
Is the surrounding area inspected prior to welding or an allied process to ensure all hazardous materials are removed?				
Are adequate precautions taken when welding or allied processes are performed above another person?				
Is there adequate protection for others at or near a welding or allied process?				

Work on Containers

Are written work procedures developed for any welding or allied process on a container, pipe or valve holding a hazardous substance?				
Is welding or allied process performed on a natural gas pipeline done in accordance with an engineered certified written work procedure?				
Are written work procedures in place for work on any container, pipe or valve holding or may have held hazardous substances?				
Are gas hose lines or welding cables adequately protected from damage?				
Is the electrode removed from the welding machine when unattended?				
Are appropriate welding and ground leads used and secured to prevent damage?				

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Item	Yes	No	N/A	Comments
Gas Welding and Allied Process				
Is the gas welding or allied process regulator and hose tested immediately after connecting to ensure there are no gas leaks?				
Is work stopped and gas supply shut off when a leak is detected during welding or an allied process?				
Is there a flashback arrestor between the torch and fuel gas and oxygen supply?				
Are hose lines for conveying gases and the couplings clearly identified?				
Is the torch ignited by a lighting device designed for that purpose?				

Date completed:

Completed by:

Rev: 01/2017