

Texas Sign Association 7070 Rye Loop Bryan, Texas 77807 (979) 778-3170

TAILGATE/TOOLBOX SAFETY TRAINING

Safety Services Company-Safety Meeting Division, PO Box 6408 Yuma, AZ 85366-6408 Toll Free (866) 204-4786



Job Name:	Job Site Location:
Date: Start Time:	Finish Time: Foreman/Supervisor:
Introduction: Everyone involved in we welding hazards. Following are question. Have you had training to accomplish this particular job? Have you read the manufacturer's labels, and Material Safety Data She Is heat and impact resistant clothing Is the proper clothing being worn to Are leather aprons, leggings, and very hot work? Are dry welders gloves used during Where welding is conducted near co Gas Welders: Are cylinders regularly che In storage, are cylinders stored uprin a separate, dry, ventilated, firepring Are cylinders always turned off after Have you been instructed to never Have you been instructed to never blow dust away? Arc Welders: Have you been de-energized being Particular of the armosphere tested before enand while working? Do you know the correct size calcinsulation to use for a given oper Confined Spaces: Is the atmosphere tested before enand while working? Do gas cylinders remain outside at a Personal Protective Equipment: Are helder and while working? Are helmets or hand shields being Are goggles or other suitable eye particular of the protective Equipment: Are helder and hand shields made In areas immediately hazardous to full-facepiece, pressure-demand sur Remember: Health hazards associated wheavy metal poisoning, lung cancer, metal	Are proper sking safety Checklist elding operations must take precautions to prevent fires, explosions, or personal injuries from so to go over before welding operations begin: a the job safely? unique to instructions, cylinder ets (MSDS's)? being used? reduce skin burns? sleeves worn for lare welding? mbustible material is a firewatcher routinely posted with operational fire extinguishers? lare welding? mbustible material is a firewatcher routinely posted with operational fire extinguishers? la smoking) prohibited while hot work is in progress? Have all ducts that could carry sparks been closed? Is adequate ventilation present in the hot work area? welding? mbustible material is a firewatcher routinely posted with operational fire extinguishers? coked for leaks? ight and secured oof room? Do you regularly review the MSDSs for the gases you are using? Do you know the proper lubricants to use on compressed oxygen cylinder connections? The proper starting to weld? Is it forbidden to weld in the rain? Has personal protective equipment (PPE) been considered? Are safety attendants properly equipped and is first aid equipment readily available? The provided with the proper eve protection? Wear your activiting operations, excluding submerged arc welding? with suitable filter lenses permitted for use during gas welding operations on light work? resistance welding, or resistance brazing equipment using transparent face shields or goggles? to fa material not readily flammable and are they capable of withstanding sterilization? life, is a full-facepiece, pressure-demand, self-contained breathing apparatus, or a combination pplied-air respirator with an auxiliary, self-contained air supply being used? the woosure to fumes, gases, and ionizing radiation, formed or released during welding, include fume fever, and flash burns. Always communicate with fellow workers and work safely. Work Site Review
Work-Site Hazards and Safety Suggestion Personnel Safety Violations:	is:
Employee Signatures:	(My signature attests and verifies my understanding of and agreement to comply with, all company safety policies and regulations, and that I have not suffered, experienced, or sustained any recent job-related injury or illness.)