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Company Name Date	Job Name
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	WELDING AND CUTTING
assume responsibility for their help	elding and cutting must not only protect themselves from injury but also must bers, co-workers in other trades and, in some instances, the sidewalk adicate that other people near arc welding operations are injured more often than
There is also the ever present chance cost hundreds of thousands, sometimes	ce of fire. In addition to causing serious injuries, fires from welding and cutting mes millions of dollars annually.
Accident records show that certain that will prevent many types of acc	conditions and/or actions cause most cutting and welding accidents. Precautions idents include:
1. Before starting to weld in a confit that there is proper ventilation.	ined space, be sure you have the proper permit, your supervisor's permission, and
2. Keep a correct type fire extinguis	sher handy and within reach at all times.
3. Inspect all work areas and place explosives, dangerous gasses, or fla	required shields or blankets before welding or cutting. See that there are no ammable materials nearby.
4. Be sure all floor gratings are cov	ered, with no cracks, through which sparks can drop to levels below.
5. Don't allow co-workers to stand	too near the work or stare at the art.
6. Your helper must be as well equi	ipped as you are, and must be wearing the proper type of eye protection.
7. Always inspect cutting and weld	ing equipment before starting work.
8. Keep oil and grease away from o	oxygen valves.
9. Oxygen and acetylene cylinders	should be tied off at all times.
10. When welding and cutting there supervisor.	e may be times that you need a fire watch assigned to your work. Check with you
	WAYS SET THE EXAMPLE, INSTRUCT THEIR HELPERS PERLY, AND NEVER TAKE CHANCES.
Safety Recommendations:	

Job Specific Topics:\_\_\_\_

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