## **ACTIVITY HAZARDS ANALYSIS**

Date Prepared: February 16, 2010 Project: EC-HMQ Je	ob: Compressed Gas Cylinder			R	lisk Assess	sment Cod	e(RAC):		Н
Prepared By: Karen M. González R	eviewed By: Michael Henry		<b>E</b> = Extremely High Risk <b>H</b> = High Risk			Probability			
Recommended Protective Clothing & E	quipment:		<b>M</b> = 1	Moderate Risk _ow Risk	Frequent	Likely	Occasional	Seldom	Unlikely
			y	Catastrophic	E	E	Н	н	М
Seldom, Catastrophic			rity	Critical	Е	н	Н	М	L
			e v e	Marginal	н	м	м	L	L
			Se	Negligible	М	L	L	L	L
JOB STEPS	HAZARDS		АСТ	TIONS TO ELE MINMIZE HA		OR	EM 38	35-1-1 ( REF)	(PARA
Compressed Gas Cylinder Handling/Storage	Death, Bodily Injury	2. C b c m 3. C f a a c f h 4. C	Cylin Zylin De sto Cylin Trom Trom Trom Trom Trom Trom Trom Trom	iders shall be stor lated locations iders containing to ored in a segregate ders shall be stor- iter iders in storage sl flammable or co- rom easily ignitation rom easily ignitation rom grease) by at l esistive partition rating iders containing of zing gases shall be ders in storage co-	the same g ted group; ed in the s hall be sep mbustible ble materi iging mate least 40 ft having at	gas shall ; empty same parated e liquids ials (such erials, or by least a 1	Section 2	20.D	

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partition, having at least a 1 hour rating
5. Areas containing hazardous gas in storage shall be appropriately placarded
<ol> <li>Smoking shall be prohibited wherever cylinders are stored, handled, or used</li> </ol>
<ol> <li>Cylinders shall be protected from physical damage, electric current, and extremes of temperature: the temperature of cylinders shall not be allowed to exceed 130° F</li> </ol>
8. Cylinders containing oxygen and acetylene (or other fuel gas) shall not be taken into confined spaces
<ul> <li>9. Cylinder valves and valve caps <ul> <li>a. Cylinder valves shall be closed</li> <li>when cylinders are in storage, in</li> <li>transit, not in use, or empty</li> </ul> </li> <li>b. Cylinder valve caps shall be in place</li> <li>when cylinders are in storage, in</li> <li>transit, or whenever the regulator is</li> <li>not in place</li> </ul> <li>10. All compressed gas cylinders in service</li> <li>shall be secured in substantial fixed</li> <li>portable racks or hand trucks</li>
11. Compressed gas cylinders transported by crane, hoist, or derrick shall be securely transported in cradles, nets, or skip pans, and never directly by slings, chains or magnets
<ul><li>12. Compressed gas cylinders shall be secured in an upright position at all times, except when being hoisted (except acetylene cylinders shall never be laid horizontal): horizontal storage</li></ul>

<ul> <li>configurations approved for transportation are permitted for cylinders other than acetylene</li> <li>13. Valve wrench or wheel shall be in operating position when cylinder is in use <ul> <li>a. Valves shall be opened slowly</li> <li>b. Quick closing valves on fuel gas cylinders shall no be opened more than 1-1<sup>1</sup>/<sub>2</sub> turns</li> </ul> </li> <li>14. Cylinders shall be used only for their designed purpose of containing a specific compressed gas</li> <li>15. Cylinders shall be refilled only by qualified persons</li> <li>16. Cylinders shall be handled in a manner which will not weaken or damage the cylinder shall be more the and the cylinder shall be more to an isolated location out of doors, the valve shall be cracked and gas allowed to escape slowly</li> <li>a. Personel and all sources of ignition shall be kaged DEFECTIVE</li> <li>18. Cylinders containing different gases shall not be bled simultaneously in close proximity of each other</li> <li>19. Bleeding of cylinders containing loxic gases shall be onwifed.</li> </ul>	configurations approved for
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<ul> <li>20. Oxygen cylinders and fittings shall be kept away from oil or grease</li> <li>a. Cylinders, cylinder valve, couplings, regulators, hose, and apparatus shall be kept free from oil or greasy substance and shall not be handled with oily hands or gloves</li> <li>b. Oxygen shall not be directed at oil surfaces, greasy cloths, or within a fuel oil or other storage tank or vessel</li> <li>21. Oxygen and fuel gas pressure regulators,</li> </ul>	
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CELRL Form 1259, 1 November 2001

Previous Versions are Obsolete and Should Not Be Used