Compressed Gases Inspection Checklist

		Yes	No	N/A	Comments
1.	Are storage rooms for cylinders dry, cool, and well-				
	ventilated?				
	(Note: The storage rooms should be fire-resistant and the				
	storage should not be in subsurface locations.)				
2.	Are cylinders stored away from incompatibles, excessive				
	heat, continuous dampness, salt or other corrosive				
	chemicals, and any areas that may subject them to				
	damage?				
3.	Are cylinders maintained at temperatures below 125				
	degrees Fahrenheit?				
4.	Is the storage area permanently posted with the names of				
	the gases stored in the cylinders?				
5.	Are oxygen and fuel gas cylinders separated by a minimum				
	of 20 feet when in storage?				
	(Note: A fire-resistant partition between the cylinders can				
	also be used.)				
6.	Are cylinders stored in upright positions and immobilized by				
	chains or other means to prevent them from falling?				
7.	Are cylinders stored away from electrical connections,				
	sources of ignition, combustible waste material?				
8.	Is the bottom of the cylinder protected from the ground to				
	prevent rusting?				
9.	Are charged or full cylinders labeled and stored away from				
	empty cylinders?				
10.	Are all compressed gas cylinders stored so they do not				
	interfere with exit paths?				
11.	Do all compressed gas cylinders have safety pressure relief				
	valves?				
12.	Are cylinder valves closed at all times, except when the				
	valve is in use?				
13.	Are all compressed gas cylinder valve covers in place when				
	cylinders are not in use?				
14.	Is using wrenches or other tools for opening and closing				
	valves prohibited?				
	(Note: Hammering on valve wheels to open them should be				
	strictly prohibited. For hard-to-open valves, contact the				
	supplier for instruction.)				
15.	Do all compressed gas cylinders have the contents and				
	precautionary labeling clearly marked on the exteriors?				
16.	Is painting cylinders without authorization by the owner				
	prohibited?				
17.	Are all compressed gas cylinders subjected to periodic				
	hydrostatic testing and interior inspection by suppliers?				
18.	Are safety relief devices in the valve or on the cylinder free				
	from any indication of tampering?				
19.	Are all compressed gas cylinders regularly inspected for				
	corrosion, pitting, cuts, gouges, digs, bulges, neck defects				
	and general distortion?				



20. Is repair or alteration to the cylinder, valve, or safety relief devices prohibited? (Note: All alterations and repairs to the cylinder and valve must be made by the compressed gas vendor. Modification of safety relief devices beyond the tank or regulator should only be made by a competent person appointed by		
management.)		
21. Are compressed gas cylinders always moved, even short distances, by a suitable hand truck? (Note: They must never be dragged across the floor.)		
22. Are suitable pressure-regulating devices in use whenever the gas is emitted to systems with pressure-rated limitations lower than the cylinder pressure?		
23. Are all compressed gas cylinder connections (pressure regulators, manifolds, hoses, gauges, and relief valves) checked for integrity and tightness?		
24. Are all compressed gas cylinders regularly subjected to leak detection using an approved leak detecting liquid? (Note: Leak detection liquids are available from commercial welding supply houses.)		
25. Is an approved leak-detection liquid used to detect flammable gas leaks? (Note: A flame should never be used.)		
26. Are procedures established when a compressed gas cylinder leak cannot be remedied by simply tightening the valve?		
The procedures should include: (a) Attach tag to the cylinder stating it is unserviceable.(b) Remove cylinder to a well-ventilated outdoor location.(c) Place an appropriate sign on a flammable or toxic gas		
cylinder warning of these hazards. (d) Notify the gas supplier and follow his/her instructions regarding the return of the cylinder.		
27. Are students/employees prohibited from using compressed gases (air) to clean clothing or work surfaces?		
28. Are compressed gases handled only by experienced and properly trained people?		