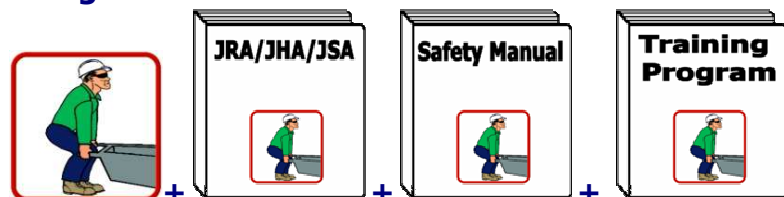


## Safety Icon's

- Safety Issues Condensed to most relevant issues represented in a graphical format.
- Safety Icons have definitions in "Legend".
- Multilingual.
- More meaningful for safety/JSA/JRA/JHA meetings.
- Hazard Recognition built in.
- Versatile and more portable than video.

## Integration



Currently there are 126 safety icons representing everything from how to lift properly to windsocks. These graphic representations of safety issues serve as "memory keys" for the uninitiated and very effective training tools for supervisors on location. All of the Safety Icons can be seen at [www.GraphicSafety.com/SafetyIcons.html](http://www.GraphicSafety.com/SafetyIcons.html).

Safety Icons solve the dilemma of "how to illustrate JSA's". Consider, for a moment, why one would want to illustrate the JSA's. The point is to highlight the hazards and to highlight the safety policies. These graphics do both. Given the fact that JSA's vary widely from company to company and opinions about what a properly written JSA constitutes vary even more widely, the Safety Icon solution solves that dilemma.

## Customizable

Safety Icons are provided within a Microsoft "Word" document that can be integrated into any document (depending on license purchase). The definitions are then able to be customized depending on your policies.

## Example

	#1 Use these JSA worksheets and conduct a safety meeting before each task. Make sure each employee understands their part.	
	#2 Read labels on all chemicals, and heed all warnings, before using.	
	#3 Read and understand handling and emergency response procedures for chemicals.	

On the left is an example of the Safety Icon Legend showing the definitions. The Safety Icons are numbered so that when a JSA is written on location, the number of the most applicable Safety Icon can be added in at the appropriate place.

Subject to review, when the handwritten JSA is typed up, the Safety Icon can be copied from the Legend and pasted into the JSA as shown in the example JSA below.

Job Description: <b>Bleed down Flow line</b>		JSA # 1	
JOB STEPS	IDENTIFIED HAZARDS	Icons	RECOMMENDATIONS
1. Park truck and shut down air. Park upwind/downwind to keep gases off of work area. Set parking brake and chock wheels.	<ul style="list-style-type: none"> <li>• High from truck.</li> <li>• Over pressuring of flowline.</li> <li>• Improperly parked truck can cause flammable gases to blow across work area.</li> </ul>		<ul style="list-style-type: none"> <li>• Stand to side of panel box when turning switches.</li> <li>• Communicate with everyone involved. Turn photos off when closer than 25 feet from well, tanks, flow lines, or any pressurized vessel.</li> </ul>
2. Shut down and lock out the well.	<ul style="list-style-type: none"> <li>• Struck as front of panel box could cause injury if box were to explode.</li> </ul>		<ul style="list-style-type: none"> <li>• Check area for trip hazards before performing work. Keep truck and tools parked up.</li> </ul>
3. Hook up to flow line	<ul style="list-style-type: none"> <li>• H2S, trapped pressure, flash, sudden release of pressure.</li> </ul>		<ul style="list-style-type: none"> <li>• Lift properly.</li> <li>• Make sure all connections are secure.</li> </ul>
4. Bleed down flow line	<ul style="list-style-type: none"> <li>• Back injury from improper lifting of tool and hoses.</li> </ul>		<ul style="list-style-type: none"> <li>• Check wind direction often. Keep people upwind from gases. Don't let gases migrate to possible ignition sources.</li> </ul>
5. Disconnect from flow line	<ul style="list-style-type: none"> <li>• Could create an atmosphere for a possible explosion.</li> </ul>		<ul style="list-style-type: none"> <li>• Bleed flow line down slowly to not overheat truck tank.</li> </ul>
Personal Protective Equipment or Other Safety Equipment Needed For This Job		Other common precautions	

## License for use

Safety Icons can be used for one publication for \$1000 fee per operating office. Publications include JSA/JRA/JHA or similar Manual, Safety Manual, ppt or written training programs (as a set) or within safety newsletter publications. Safety Icons may not be used distributed for use outside of licensed company or used for profit without express written permission of Compliance Services. For more information or to have your publications integrated with Safety Icons, contact Wade Rohloff at (575) 631-9561 or [Wade@GraphicSafety.com](mailto:Wade@GraphicSafety.com). Service fees will apply.