

# Safety Projects

Description	Due date	Assignee	Task appears on
<input type="checkbox"/> Definition of Red, Yellow, and Green Tools			Safety Projects
<input type="checkbox"/> General Safety Procedures			Safety Projects
<input type="checkbox"/> Procedures for use of safety lockout locks			Safety Projects
<input type="checkbox"/> MS-L Fire Safety Exit Identification			Safety Projects
<input type="checkbox"/> MS-P Fire Safety Exit Identification			Safety Projects
<input type="checkbox"/> MS-L Fire Extinguisher Installation			Safety Projects
<input type="checkbox"/> MS-P Fire Extinguisher Installation			Safety Projects
<input type="checkbox"/> MS-L HAZMAT Inventory			Safety Projects
<input type="checkbox"/> MS-P HAZMAT Inventory			Safety Projects
<input type="checkbox"/> Floor plans with layers for safety features such as exits, exit plan, fire extinguishers, etc.			Safety Projects
<input type="checkbox"/> Action plans for evacuation, fire, chemical spill, medical emergency			Safety Projects
<input type="checkbox"/> SDS library			Safety Projects
<input type="checkbox"/> Floor plans with layers for safety features such as exits, exit plan, fire extinguishers, etc. <input type="checkbox"/> Action plans for evacuation, fire, chemical spill, medical emergency <input type="checkbox"/> SDS library <input type="checkbox"/> MS-L HAZMAT Inventory <input type="checkbox"/> MS-P HAZMAT Inventory <input type="checkbox"/> MS-L Fire Safety Exit Identification <input type="checkbox"/> MS-P Fire Safety Exit Identification <input type="checkbox"/> MS-L Fire Extinguisher Installation <input type="checkbox"/> MS-P Fire Extinguisher Installation <input type="checkbox"/>			

- Definition of Red, Yellow, and Green Tools
- General Safety Procedures
- Procedures for use of safety lockout locks
- Danger tags and lock-out locks for MS-L and MS-P David Lang 31 Dec 2019