

	Visual Control Types	Used in Area
1	Equipment and Instrumentation Labels	<input type="checkbox"/>
2	Marked Gauges- Coloring, operating range, Min or Maximum	<input type="checkbox"/>
3	Piping Labels Content, Size and Directional Flow	<input type="checkbox"/>
4	Directional Arrows on Motors	<input type="checkbox"/>
5	Sight Glasses made easy to read – Zebra paper	<input type="checkbox"/>
6	Color-coded lubrication points	<input type="checkbox"/>
7	Pictorial instruction for standard work	<input type="checkbox"/>
8	Operator Checklist	<input type="checkbox"/>
9	Inventory Labels	<input type="checkbox"/>
10	Shadow Boards	<input type="checkbox"/>
11	Color Coding for tools	<input type="checkbox"/>
12	Floors marked and labeled	<input type="checkbox"/>
13	Black Painted Expanded Metal coupling and drive guards	<input type="checkbox"/>
14	Kanban System for material usage	<input type="checkbox"/>
15	Match Marking Bolts and Nuts properly torque	<input type="checkbox"/>
16	Easy access and simple Standard Work Instructions	<input type="checkbox"/>
17	Tagging system for defects and opportunities	<input type="checkbox"/>
18	Control alerts and alarms are at proper levels to eliminate	<input type="checkbox"/>
19	Scoreboards are current and focus for area communications on: Safety, Quality, Deliverables, Cost and Morale	<input type="checkbox"/>
20	Statistical process control charts for critical control points are easily seen	<input type="checkbox"/>

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