

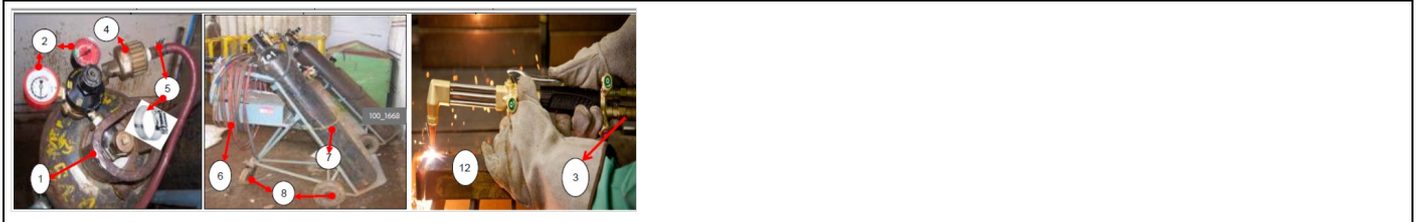
Gas Cutting Set Checklist

Ref No.: PI/EHS/C/48
Issue date: 05/05/25
Rev No: 00

Inspection Information

| | | | |
|---------------------------------|-------------------------|--|----------------------------|
| Name of Site/Location | Austin | Frequency | Fortnight |
| Name Of Contractor | NA | Responsible for checks | Wood |
| Date of First Deployment | 3/17/2026 12:54:11 PM | Checked by & date during site EHS Risk Evaluation | Wood 3/19/2026 12:54:11 PM |
| Date of Inspection | 17-Mar-2026 06:29:23 PM | Machine Serial No: | NA |

Inspection Type Attachment



Basic Details

| | |
|-------------------------------------|---|
| Name of the Contractor: Wood | Work Area/Equipment Serial No.: Wood |
|-------------------------------------|---|

Checklist

| Description | Yes | No | N/A | Observation details |
|--|-----|----|-----|---------------------|
| 1. Protective valve cap firmly fixed for both cylinder (Check for damage/crack in the valve cap) | | | | |
| 2. Double stage regulator for each cylinder must be used and pressure gauges are in working condition (both Oxygen & Acetylene gas). | | | | |
| 3. Flash back arrestor (FBAs) is provided for acetylene & oxygen cylinders in both cylinder as well as torch ends. | | | | |
| 4. Non return valves (NRVs) is provided for both acetylene & oxygen cylinders. | | | | |
| 5. Tight crimping of hoses with hose clamps. | | | | |
| 6. Hose free from damage (cut and cracks) and it should be ISI marked. | | | | |
| 7. Cylinder secured by chain to the trolley. Cylinder should be kept upright with separation. | | | | |
| 8. Trolley tire shall be free from damages. | | | | |
| 9. Availability of industrial type lighter(no match box / commercial lighters). | | | | |
| 10. Cutting area should be barricaded and warning boards to be displayed. | | | | |
| 11. Cutting area shall be free from debris and flammable materials. | | | | |
| 12. Three tube torch to be used. | | | | |
| 13. Both cylinder tested for leakage before work start | | | | |
| 14. Colour coding of cylinders to be checked before use. | | | | |
| 15. Oxygen hose in green / blue colour | | | | |
| 16. Acetylene / LPG carrying hose in red colour | | | | |
| 17. If any other Points | | | | |

Overall Observation

| | | |
|---------------------------------|--|---|
| Acceptable (Yes/No): N/A | If not acceptable - Equipment removed from site(Date) : NA | Corrective/Preventive action taken on (Date) : NA |
|---------------------------------|--|---|

Inspection Team

| Inspected by | Name | Date | Status |
|-------------------------|------|------|----------|
| Contractor's Supervisor | | | Unsigned |

| | | | |
|-----------------|--|--|----------|
| EHS Officer | | | Unsigned |
| PMC EHS OFFICER | | | Unsigned |

Inspection History

| Created On | Created By | Comment | Attachments |
|-------------------|-------------------|----------------|--------------------|
|-------------------|-------------------|----------------|--------------------|