

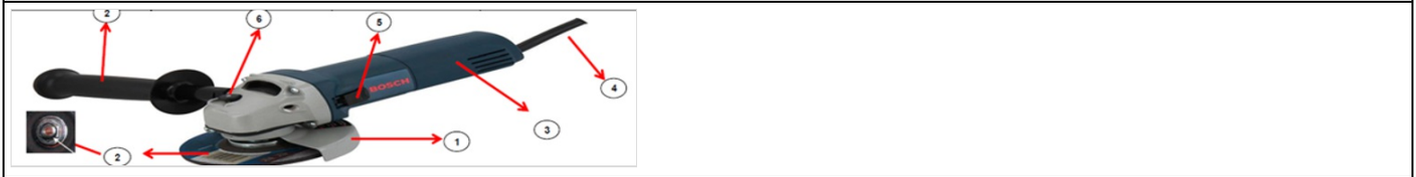
Grinding Machine Checklist

Ref No.: PI/EHS/C/41
Issue date: 05/05/25
Rev No: 00

Inspection Information

| | | | |
|---------------------------|----------------------|--------------------|--------------------|
| Name of site/Loaction | Animas | Frequency | Weekly |
| Name of Contractor Agency | Univesral | Work Area | T1B5 |
| Date of Inspection | 3/24/2026 1:50:27 PM | Time Of Inspection | {TimeOfInspection} |

Inspection Type Attachment



Points of Inspection

| Description | Yes | No | N/A | Remarks |
|--|-----|----|-----|----------------------------|
| 1.Wheel guard to be fixed properly - On operator's side | Yes | | | Grinding Machine Checklist |
| 2.Grinding / Cutting wheel without any crack and Conduct "Ring Test" and check expiry date before mounting the wheel. Mounting to be done with proper check nut. | | | | |
| 3.Body without any damage. | | No | | |
| 4.Presence of Cord strain reliever (glands). | | | | |
| 5.Trigger switch without damage. | | | N/A | |
| 6.Presence of Spindle lock for change wheel. | | | | |
| 7.Cable condition (Any cut, wear etc) and presence of wire top plug with proper gland. | | | | |
| 8.Use industrial power plugs / sockets - Two pin for double insulated body / Three pin for metallic body. | | | | |
| 9.Use proper wheel - Cutting wheel to be use for cutting and grinding wheel to be use for grinding. | | | | |
| 10.Double Insulated plastic body | | | | |
| 11.Cable is joints free within 3 meter distance | | | | |
| 12.Iron clad type electric plug top and Socket | | | | |
| 13.Grinding wheel is free from cracks and damages | | | | |
| 14.Grinding Wheel tightened properly | | | | |
| 15.Grinding wheel tightening spanner available | | | | |
| 16.Normal machine sound during operation | | | | |
| 17.Safe cable extension joints | | | | |
| 18."ON/ OFF" switch lock available | | | | |
| 19.Switch lock is sound and working | | | | |
| 20.Machine is inspected from Maintenance dept. | | | | |
| 21.Inspection label available & pasted | | | | |
| 22.Expiry of inspection date mentioned on label | | | | |

Attachments

[OQSHA_Inspection_Fire_2026-03-18_14-53-07-537_3598169a-75d1-487d-a221-f55d58269d2f.pdf](#)

Overall Observation

| | | |
|--------------------------|--|---|
| Acceptable (Yes/No): Yes | If not acceptable - Equipment removed from site(Date) : NA | Corrective/Preventive action taken on (Date): 08-Mar-2026 |
|--------------------------|--|---|

Inspection Team

| Inspected by | Name | Date | Status |
|---------------------------|--------------|-------------------------|--------|
| Contractor Representative | Hebert Eaton | 19-Mar-2026 01:53:00 AM | Signed |

| | | | |
|-----------------------------|--|--|----------|
| Contractor Maintenance Rep. | | | Unsigned |
| PMC Safety Rep. | | | Unsigned |

Inspection History

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