

Brightline Manufacturing Pvt. Ltd.

Machine & Industrial Equipment Incident Report | Jan 2026 - May 2026

Executive Summary

This report documents 12 recorded machine and equipment incidents across the manufacturing facility between January 2026 and May 2026. Of these, 4 were classified as High severity, 6 as Medium severity, and 2 as Low severity. Each incident has been logged with its date, affected machine, location, nature of failure, downtime incurred, and corrective action taken.

Severity Level	Number of Incidents
High	4
Medium	6
Low	2
Total	12

Detailed Incident Log

Date	Machine	Location	Incident Type	Description	Severity	Downtime	Action Taken
05-Jan-2026	CNC Lathe Machine #3	Shop Floor A	Mechanical Failure	Spindle bearing seized during operation, causing sudden stoppage.	High	6 hrs	Bearing replaced; lubrication schedule revised
18-Jan-2026	Hydraulic Press #1	Shop Floor B	Hydraulic Leak	Oil leakage detected from main cylinder seal.	Medium	3 hrs	Seal replaced; leak-check protocol added
02-Feb-2026	Conveyor Belt Unit 2	Packaging Line	Belt Slippage	Belt misalignment caused repeated jamming of packed goods.	Low	1.5 hrs	Belt realigned and tensioned
14-Feb-2026	Industrial Robot Arm #4	Assembly Line C	Sensor Malfunction	Proximity sensor failure led to incorrect part placement.	Medium	4 hrs	Sensor replaced; calibration performed
27-Feb-2026	Air Compressor #2	Utility Room	Overheating	Compressor overheated due to clogged air filter.	Medium	2 hrs	Filter cleaned; preventive maintenance scheduled
09-Mar-2026	Vertical Milling Machine #5	Shop Floor A	Electrical Fault	Short circuit in control panel tripped main power supply.	High	8 hrs	Wiring repaired; panel inspected by electrician
22-Mar-2026	Forklift #3	Warehouse	Operational Incident	Forklift tipped slightly while lifting overloaded pallet.	High	N/A	Load limit enforced; operator retrained
05-Apr-2026	Packaging Sealer Unit	Packaging Line	Overheating	Sealing element overheated, causing minor burn mark on product.	Low	1 hr	Thermostat replaced
19-Apr-2026	CNC Lathe Machine #3	Shop Floor A	Tool Breakage	Cutting tool snapped mid-operation due to excess feed rate.	Medium	2.5 hrs	Tool replaced; feed rate parameters corrected
03-May-2026	Boiler Unit 1	Utility Room	Pressure Anomaly	Pressure relief valve triggered due to abnormal pressure buildup.	High	5 hrs	Valve inspected and serviced; safety audit conducted

Date	Machine	Location	Incident Type	Description	Severity	Downtime	Action Taken
16-May-2026	Industrial Robot Arm #4	Assembly Line C	Software Glitch	Control software froze, halting automated assembly sequence.	Medium	3 hrs	Software patched and updated
30-May-2026	Hydraulic Press #1	Shop Floor B	Mechanical Failure	Piston rod misalignment caused uneven pressing force.	Medium	4 hrs	Rod realigned; alignment jig introduced

Recommendations

- 1. Increase frequency of preventive maintenance for high-usage machines (CNC Lathe #3, Hydraulic Press #1).
- 2. Introduce sensor health-check protocols for robotic assembly units to reduce sensor-related downtime.
- 3. Conduct electrical safety audits across shop floors following the control panel short-circuit incident.
- 4. Reinforce operator training on load limits and safe handling procedures for material handling equipment.
- 5. Maintain a digital incident log with real-time alerts to reduce average incident response time.