

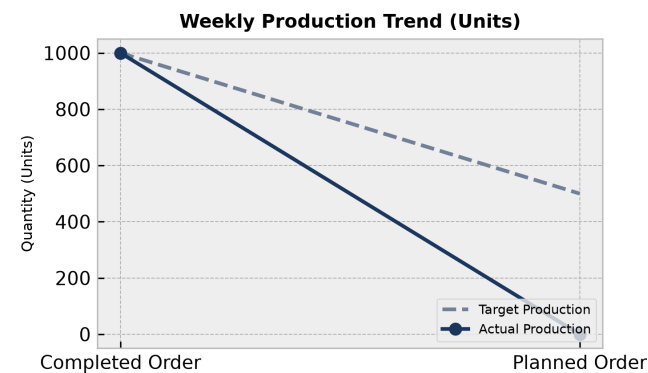
PRODUCTION PERFORMANCE & QUALITY REPORT

Facility: Main Manufacturing Plant Reporting Period: Weekly Summary

Executive Summary:

The manufacturing production performance report includes a total of 2 work orders with 1000 planned and 1000 completed quantity for completed orders, and 500 planned quantity for planned orders. Across shifts, Shift A achieved the highest finished goods output at 7800.0 units with 165.0 rejections. Machine utilization analysis indicates varying levels of performance with Machine 6 operating at 103.33% and Machine 2 at 75.0%. Total scrap was distributed across multiple materials such as HDPE Container 5L contributing 30.0 units.

1. Weekly Production Trends



Production Analysis:

The production performance data consists of 2 total work orders. One work order is completed with a planned quantity of 1000.0 and a completed quantity of 1000.0, achieving target performance. The second work order remains in planned status with 500.0 planned quantity and 0.0 completed quantity, resulting in a below target status for that specific order.

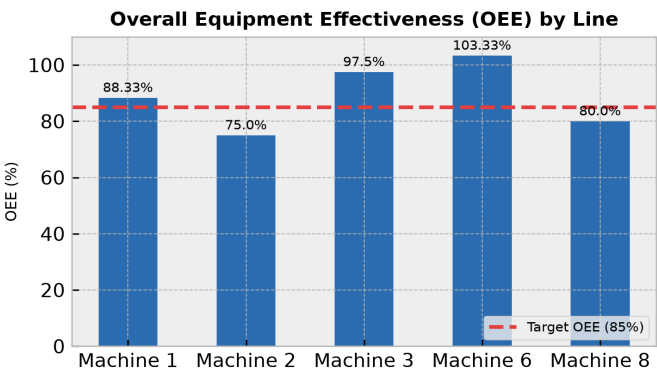
Day	Target	Actual	Status
Completed Order	1000	1000	On Track
Planned Order	500	0	Below Target

2. Machine Performance (OEE Breakdown)

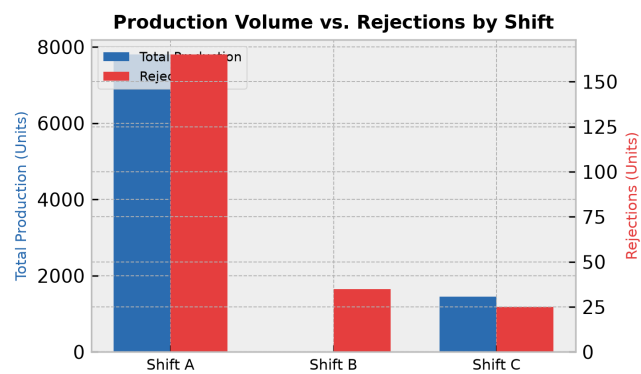
OEE Overview:

Machine utilization analysis across 5 machines shows machine performance ranging from 75.0% to 103.33%. Machines 1, 3, and 6 operate at optimal levels of 88.33%, 97.5%, and 103.33% respectively. Machines 2 and 8 report utilization rates of 75.0% and 80.0%, requiring targeted monitoring to improve efficiency.

Line	OEE Score	Status
Machine 1	88.33%	Optimal
Machine 2	75.0%	Below Target
Machine 3	97.5%	Optimal
Machine 6	103.33%	Optimal
Machine 8	80.0%	Below Target



3. Rejection vs. Production Volume by Shift



Shift Efficiency Analysis:

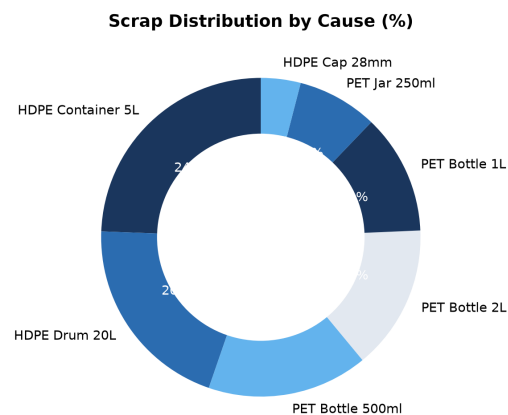
Shift-wise production indicates Shift A is the primary driver of output with 7800.0 finished goods, 165.0 rejections, and a defect rate of 2.1%. Shift C produced 1450.0 finished goods with 25.0 rejections, achieving a 1.7% defect rate. Shift B recorded 0.0 finished goods with 35.0 rejections.

Shift	Output	Rejections	Defect Rate
Shift A	7800	165	2.1%
Shift B	0	35	0.0%
Shift C	1450	25	1.7%

4. Scrap Analysis & Waste Distribution

Key Scrap Drivers:

Scrap analysis by material indicates that HDPE Container 5L generated the highest scrap quantity at 30.0 units (26.1%), followed by HDPE Drum 20L at 25.0 units (21.7%) and PET Bottle 500ml at 20.0 units (17.4%). Other contributors include PET Bottle 2L (18.0 units), PET Bottle 1L (15.0 units), PET Jar 250ml (10.0 units), and HDPE Cap 28mm (5.0 units).



5. Corrective Action Plan

Action Item	Target Area	Owner	Deadline
Investigate flash defects causing 100 rejections in HDPE Cap 28mm production	HDPE Cap 28mm	Quality Control	2023-11-15
Address low utilization rates on Machine 2 (75%) and Machine 8 (80%)	Machine 2 & 8	Maintenance	2023-11-20
Evaluate neck defect root causes on PET Bottle 500ml and 2L lines	PET Bottle Lines	Production	2023-11-18