

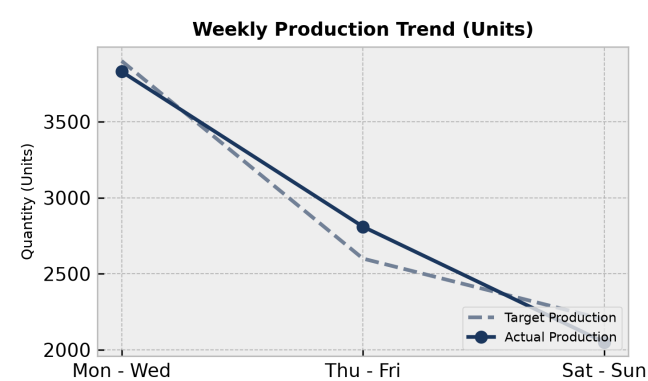
# PRODUCTION PERFORMANCE & QUALITY REPORT

Facility: Main Manufacturing Plant      Reporting Period: Weekly Summary

## Executive Summary:

During the reporting period, total production output reached 8,690 units against a target of 8,700 units, representing a 99.9% target achievement rate. Overall Equipment Effectiveness (OEE) averaged 86.3%, with Line B leading performance at 92.0%, while Line C lagged at 78.3% due to tooling misalignment. Shift-level analysis revealed a correlation between night shifts and elevated defect rates (6.0%), primarily driven by dimensional deviations. Corrective actions have been scheduled, including urgent recalibration of Line C tooling to mitigate scrap rates and improve overall operational quality.

## 1. Weekly Production Trends



### Production Analysis:

The daily output trends show strong performance mid-week, with Thursday and Friday exceeding targets by 8.1% due to streamlined material handling and minimal changeover delays. Early-week performance (Monday to Wednesday) remained stable and nearly met the 3,900 unit target. However, weekend production (Saturday to Sunday) dipped to 2,050 units against a 2,200 unit target, primarily caused by reduced staffing levels and unscheduled maintenance on Line C.

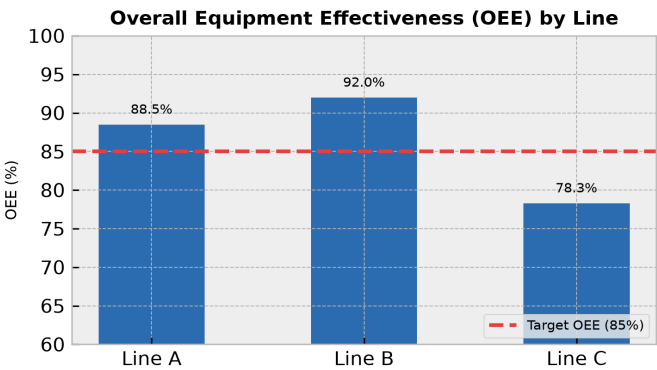
| Day       | Target | Actual | Status       |
|-----------|--------|--------|--------------|
| Mon - Wed | 3900   | 3830   | On Track     |
| Thu - Fri | 2600   | 2810   | Exceeded     |
| Sat - Sun | 2200   | 2050   | Below Target |

## 2. Machine Performance (OEE Breakdown)

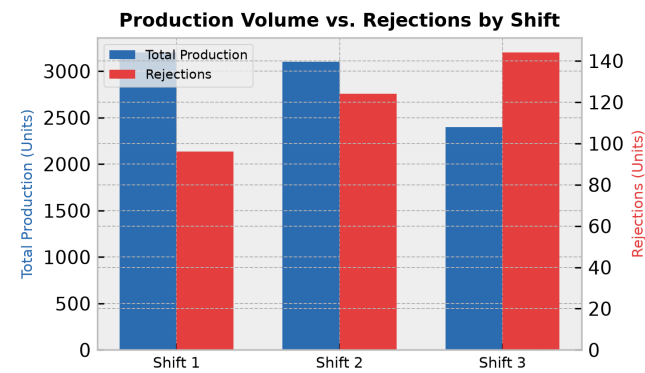
OEE Overview:

Machine utilization and OEE metrics highlight significant variances across the production lines. Line B demonstrated outstanding performance, achieving 92.0% OEE through optimized cycle times and preventive maintenance compliance. Line A maintained a stable 88.5% OEE, keeping pace with demand. Conversely, Line C registered an OEE of 78.3%, falling into 'Needs Review' status. This underperformance was triggered by frequent micro-stops and feed-rate slowdowns aimed at preventing tool wear before its scheduled replacement.

| Line   | OEE Score | Status       |
|--------|-----------|--------------|
| Line A | 88.5%     | Optimal      |
| Line B | 92.0%     | Optimal      |
| Line C | 78.3%     | Needs Review |



3. Rejection vs. Production Volume by Shift



Shift Efficiency Analysis:

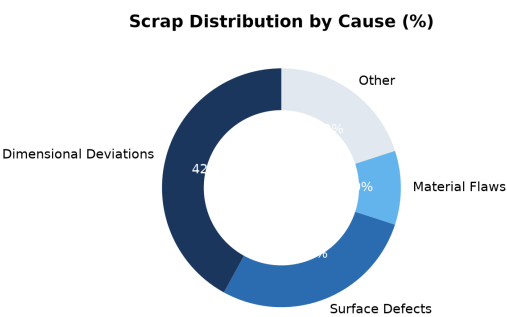
Shift performance metrics indicate a clear downward trend in efficiency and quality during later hours. Shift 1 (Day) maintained a highly efficient 3.0% defect rate with 3,200 units produced. Shift 2 (Evening) experienced a slight increase in defect rates to 4.0%, with 124 rejected units out of 3,100. Shift 3 (Night) experienced the most significant drop, producing 2,400 units with 144 rejections, representing a high 6.0% defect rate. This increase is attributed to operator fatigue and lower oversight during late-night runs.

| Shift           | Output | Rejections | Defect Rate |
|-----------------|--------|------------|-------------|
| Shift 1 (Day)   | 3200   | 96         | 3.0%        |
| Shift 2 (Eve)   | 3100   | 124        | 4.0%        |
| Shift 3 (Night) | 2400   | 144        | 6.0%        |

4. Scrap Analysis & Waste Distribution

Key Scrap Drivers:

Scrap analysis shows that Dimensional Deviations remain the primary driver of material loss, accounting for 42.0% of all recorded scrap. This is followed by Surface Defects at 28.0%, which are linked to nozzle clogging during the coating phase. Material Flaws (such as raw material impurity) contributed 10.0%, while other minor errors accounted for the remaining 20.0%. Addressing tooling precision on Line C is expected to eliminate over half of the dimensional deviations.



5. Corrective Action Plan

| Action Item                                                                     | Target Area | Owner         | Deadline     |
|---------------------------------------------------------------------------------|-------------|---------------|--------------|
| Recalibrate tooling on Line C to address dimensional deviations                 | Line C      | Maintenance   | Aug 14, 2026 |
| Conduct operator training on Shift 3 quality standards and inspection protocols | Shift 3     | QA Department | Aug 18, 2026 |
| Clean and service coating nozzles to reduce surface defects                     | Line A & B  | Engineering   | Aug 15, 2026 |