# MENGM0056 - Product and Production Systems Scenario 3: FMCG - Bottled Beverage (500 ml)

Hand-out for Group Coursework (2025/26)

UUID seed: 4e817fae-51df-4460-b08d-280698d95409 Checksum: 1d4f7057f9a0

#### Purpose

This scenario considers a high-throughput beverage line with volatile demand and despatch congestion. Your task is to propose operational policies that stabilise service level and improve utilisation while controlling changeover losses and inventory.

#### Narrative

A 500 ml carbonated soft drink is produced in PET bottles. The line comprises blow-moulding, filling, labelling, case-packing and palletising, with despatch to outbound trucks via limited loading bays. Demand varies with weather and promotions. CIP and changeovers consume valuable capacity. Capital spend is constrained; improvements should focus on scheduling, policies, and parameter changes.

#### Entities and flow (fixed structure)

 $Preforms \rightarrow Blow\text{-}mould \rightarrow Fill \rightarrow Cap \rightarrow Label \rightarrow Case\text{-}pack \rightarrow Palletise \rightarrow Despatch.$ 

# Baseline parameters (seeded)

#### Global

Shifts per day	2
Shift length	7.5 h
Base daily demand	2316 cases/day (12 bottles/case)
Daily demand CV	0.146
Number of SKUs	6
On-time despatch target	95%

## Line capacities and availability

Resource	Count	Nominal rate	Availability
Blow-moulder	1	25070 bph	0.888
Filler	1	21608  bph	0.804
Labeller	1	22877 bph	0.913
Case-packer	1	1744  cph	0.92
Palletiser	1	1425  cph	0.946

## Changeovers and CIP

CIP duration (flavour)	50 min
Additional flavour change operations	$35 \min$
Label-only change duration	$12 \min$
Minimum batch size	799 cases

#### Despatch and yard logistics

1
7:00-18:00
$69 \min$
$56 \min$
72
25

#### Reliability (downtime parameters)

Resource	MTBF (min)	MTTR (min)
BlowMoulder	705.2	13.5
Filler	356.3	21.1
Labeller	816.9	18.6
Packer	777.5	10.0
Palletiser	1163.3	16.4

#### Costs

Holding cost	£2.33 /pallet/day
Changeover cost (all-in)	£138.7 /event
Lateness penalty	£230.25 /late truck
${\it Scrap~cost~(change over/CIP)}$	£1.87 /case

## Required KPIs

- Line utilisation by unit (blow-moulder, filler, labeller, packer, palletiser).
- Changeover time and product loss per week; percentage of capacity lost to changeovers/CIP.
- Order lead time distribution and on-time despatch rate (service level).
- Loading-bay utilisation and maximum truck queue length; truck lateness count.
- $\bullet\,$  Finished-goods days-of-cover and average pallets in buffer.

#### Techniques to apply

- Modelling & KPIs: capacity model, bottleneck identification, changeover loss accounting.
- Mathematical programming: shift patterns, SKU sequencing and batch sizing subject to CIP and bay constraints.
- Uncertainty modelling: daily demand and truck arrivals; downtime distributions.
- Simulation: discrete-event model of the line and despatch yard; evaluate congestion and schedules.
- Metaheuristic optimisation: lot-sizing and sequence optimisation with changeover penalties and service-level targets.

#### Improvement levers (examples)

- SKU sequencing to group labels and reduce full CIP events; threshold policies for label-only changes.
- Time-of-day despatch smoothing: reserve windows for large orders; dynamic bay assignment.
- Buffer targets before palletiser and before despatch to prevent starvation/blocking.
- Preventive maintenance windows aligned with expected demand troughs.

#### **Deliverables**

- 1. A report (max 20 sides of A4 including figures and references; appendices unmarked but admissible as evidence).
- 2. The report should contain a production and despatch plan for one representative week, showing SKU sequence, batch sizes, and expected service level.
- 3. Model files (e.g., simulation, optimisation) as appendices/evidence.

#### Assessment emphasis

Clarity and correctness of the capacity and KPI model; appropriate choice and justification of techniques; quality of experimental design; robustness to demand variability; and persuasiveness of recommendations under operational constraints.

### Data ethics and reproducibility

Report your UUID seed and any random seeds used within tools. Provide enough detail for independent regeneration of your parameter tables.