

INTERNAL MEMORANDUM

Fuel Depot Network — Operations & Analytics Division

TO: Senior Manager, Depot Operations FROM: Lameck — Data & Systems Analyst
DATE: June 2026 RE: Automated Efficiency Tracker — Week 1 Deployment Brief

1. Why Automate Efficiency Tracking

Checking whether each depot met its weekly delivery target currently requires staff to open three spreadsheets, calculate performance ratios by hand, and apply personal judgment to the result. This is slow (findings may surface days late), inconsistent (thresholds vary by reviewer), and leaves no audit trail. The tool described here eliminates all three risks.

2. What Was Built

A digital calculator that runs automatically and does three things: (a) computes an efficiency rating — actual kilolitres delivered as a percentage of the planned target; (b) applies a fixed ruleset to classify each depot as Normal (90%+), Warning (70–89%), or Critical (below 70%); and (c) prints a plain-English report requiring no technical knowledge to read.

3. Week 1 Results

Nairobi North: 18,450 / 20,000 KL — 92.25% — Normal
Mombasa Port: 13,200 / 19,000 KL — 69.47% — CRITICAL
Kisumu West: 22,750 / 24,000 KL — 94.79% — Normal

4. How This Finds Problems Faster

Mombasa Port's 5,800 KL shortfall — over 30% below target — would typically emerge at the weekly review, four to seven days after the fact. With this tool, the Critical flag is raised within seconds of figures being entered, allowing same-morning escalation rather than same-week discovery.

5. Recommended Deployment

Run the tracker each morning on the previous day's figures. Each depot supervisor enters two numbers — actual and target output — into a shared template; no other input is needed. Critical ratings trigger an immediate alert to the Senior Manager and Logistics Lead. Warning ratings feed the weekly trend review. The tool can be extended to additional KPIs (vehicle utilisation, on-time delivery) with minimal effort and requires no new software licence. Full departmental deployment: approximately one working day.