

ROLF PROFILE

Job Title	SBP Reliability Engineer
Business Unit / Group Function	OBU
BU Team / Sub-Function	Bottling
Location	SBP
Team Leader	Maintenance Area Leader
Team Members	0 (indirect reporting line)
Job Level	4a

Role Purpose

To support the Maintenance Area Leader to deliver the Bottling Maintenance WGW at SBP, specifically around Planned Maintenance execution, Corrective Work Order Management, Overhaul management & Execution, with aim of improving plant reliability with a specific reduction in the level of Engineering Downtime

Will also support the Bottling Team Leader in the management and development of the Maintenance technician team.

Accountabilities

- Deliver the WGW for maintenance within SBP Bottling, in line with the Company, Operations and Business Unit objectives.
- Produce and optimise a timely and deliverable cost effective Maintenance programme for manufacturing and distribution to optimise the reliability of all electrical and mechanical assets
- Responsible for evaluating maintenance schedules effectiveness and performance review and through the use of CI tools (e.g. Root Cause Analysis), review and continually improve the efficiency and effectiveness of the maintenance plan.
- Ensure maintenance tasks are monitored to ensure the appropriate standards are achieved for internal or external works on site.
- Provide Day to day support for the team leaders and technicians on the bottling lines. Act as the lead
 co-ordinator for escalating maintenance or breakdown support from OEM's
- In collaboration with Team Leaders, assess the effectiveness of the maintenance plan and identify any essential technical training requirements.
- Observe technical budget for area of responsibility, ensuring maximum business benefit from available funds, and seek and implement alternative spare parts to minimise M and R Spend
- Ensure accuracy and integrity of CMMS to enable the continued improvement to the overall maintenance programme.

Created by:	
Creation Date:	May 2023
HRBP:	
Date of last revision:	September 2023