Job Title	Engineering Technician
Job Level	5
Location	SBP
Business Unit	Group Packaging & Supply Chain
Function	Packaging
Leader	Bottling Team Leader
People Leadership	N/A

Role Purpose

To provide technical expertise and guidance to the bottling team to ensure maximum efficiency and performance from engineering assets and support the delivery of the SBP Packaging and Supply Chain strategy. To be compliant with all relevant H&S & ISO standards at all times.

Accountabilities

- Ensure that safe working practices and quality procedures are strictly followed to ensure compliance with HMRC, environmental legislation and ISO requirements to produce a safe product.
- To provide technical support to ensure maximum efficiency from production and engineering assets, ensuring planned and corrective maintenance tasks are completed as scheduled
- Manage contractors as and when required as per contractor management procedure.
- Act as a quality guardian in the end-to-end production process monitoring compliance, taking accountability to deliver excellence in our products and implementing continuous improvement initiatives, ensuring perfection for the customer and consumer.
- Build and maintain key relationships with bottling, vat hall and site maintenance personnel, providing a high level of customer service and ensuring objectives are implemented throughout SBP.
- Coach and lead Technical Operators in asset maintenance training. Take ownership of engineering performance for their designated areas.
- To lead and support line and team based improvement projects and provide support to NPD / project engineering departments throughout all project stages.
- Demonstrate behaviours in line with our diversity and inclusion aim, which is to create
 and promote a diverse and inclusive culture at WG&S where ideas, differences and views
 are respected and where all employees are encouraged to create their own personal
 legacy.

Created by:	David W McMorris
Date:	23 rd November 2020
HRBP:	L. Ogle
Date of last revision:	1 st July 2022

