

Job Title	Continuous Improvement Area Leader
Business Unit / Group Function	OBU
BU Team / Sub-Function	Bottling
Location	SBP
Leader	Head of Operations Improvement
People Leadership	N/a
Job Level	3B
Role Purpose To drive the implementation of the OBU improvement agenda with particular focus on embedding a continuous improvement program across the OBU and building a sustainable continuous improvement culture.	
Accountabilities <ul style="list-style-type: none"> • Drive the effective implementation of the Team Performance System and other continuous programs such as Lean, Six Sigma, TPM, Visual Performance Management, 5S and other established continuous improvement practices across function in the OBU • Develop and deliver training on core CI activities and CI leadership to teams and team leaders • Provide coaching to teams and team leaders to develop their skills and capabilities to drive the program forward • Develop standards as required to ensure a consistent implementation across the OBU • Build strong cross functional relationships and be responsible for embedding a culture of change management that is rigorously adhered to • Lead the further development and implementation of business systems, resulting in the delivery of real-time information, and the use of that information to drive KPI performance • Comply with all relevant compliance processes to ensure we meet our defined programmes and all food safety and environmental requirements • Work collaboratively with peers and colleagues and apply learnings from identified training and development activities required to perform in role. • Contribute and participate in the Team Performance System through engaging in team meetings and taking an active part in problem solving activities • Follow and comply with all WGW processes, standards, and guidelines in the performance of your role, reporting any non-conformances in a timely manner. 	
Created by:	Murray Wiseman
Date:	14/10/2021
HRBP:	L. Ogle

Date of last revision:	28/03/2022
------------------------	------------