

# Food & Beverage Sector

Our F&B Engineering Programme helps cut energy, water use and emissions, purpose-built for the food and beverage industry.

## How Will The Product Outputs Impact You?

This product delivers a tailored strategy to optimise your utilities, reduce energy and water consumption, boost resource recovery, and build long-term operational resilience. Each solution is designed to reduce costs, waste, emissions and sustainability goals.



Water Reuse Solutions – Reclaim and repurpose valuable resources



CO<sub>2</sub> Recovery Systems – Reduce emissions and energy use



Utilities Optimisation – Recommission boilers, chillers, and CHP units



Real-Time Monitoring – Track performance



End-to-End Delivery – From audit to design, implementation, and support

## ► Delivering Value Through Reduced Utility Costs

Projective delivers an Engineering Programme specifically designed for the food and beverage sector, where utility systems are critical yet often under-optimised. In this industry, energy and water are not just operational inputs; they're strategic levers for cost control, compliance and environmental performance.

## ► Uncovering Hidden Inefficiencies

Projective's programme is used to uncover hidden inefficiencies in these systems and transform them into sources of long-term value. The programme begins with site audits and utility assessments to understand your process. Projective then optimises systems like boilers, chillers, compressed air, and CHP units to cut energy use, reclaim water and recover CO<sub>2</sub>.

## ► Engineering for Sustainable Growth

Meeting industry standards while improving reliability and delivering clear gains.