Improving water efficiency in manufacturing
a Unilever case study
November 2017
Summary of action
Unilever’s strategy is to reduce water use and increase reuse wherever possible, with a focus on new operations and water-scarce areas. All sites across the business must produce plans for reducing water use and manufacturing sites are actively monitored. Unilever also encourages proposals to improve water efficiency, having allocated nearly US$10 million since 2014 for over 100 projects.

Program rationale
Water reuse and closed loop systems offer Unilever an opportunity to minimize their manufacturing water use and the impact on watersheds as the business grows. Unilever focuses on water-scarce sites and also on new factories being built.
Program approach
Each site across Unilever’s business worldwide must produce its own plan for reducing water use. Within manufacturing sites Unilever are driving an ambitious ecoefficiency plan. To monitor progress, they collect utility cost data via their Environmental Performance Reporting system for each manufacturing site. In addition to this, in 2014 Unilever established a USD $4.5million ringfenced water fund to drive water efficiency in manufacturing operations. Financial criteria for water efficiency projects in water scarce areas were also relaxed.

Lessons learned
The biggest opportunities lie where water savings also represent energy, waste and chemical savings. For example, the Powders Plant in Brazil becoming a zero-liquid discharge site has not only reduced costs by US$33,000 per year but also represents reductions in energy used for abstraction and wastewater treatment.

Results & Benefits
5% reduction in water abstraction per tonne of production compared with 2014.
37% reduction of total water per tonne of production compared to 2008
6.8% decrease in the absolute quantity of water abstracted by Unilever manufacturing sites decreased in 2015 compared to the previous year.
~€60 million in cumulative cost avoidance through reducing water use in factories since 2008.
1.14 million m3 of water savings per year, and over €3.1 million in cost savings, across 71 projects. Projects have an average payback of less than two years and range from low and no cost behaviour changes to large initiatives such as installation of water recycling centres.
What next?

“We have made significant reductions in the water used in manufacturing. However, the biggest impact comes from water used by consumers when they shower, bathe and clean with our products.”

Looking forward to 2020, Unilever intends to continue working hard to maintain levels of success achieved to date. One target in particular, to halve the water associated with consumer use of Unilever products, requires renewed enthusiasm (in 2016 water impact per consumer decreased just 7% on 2010 levels).

Resource:

BAFWAC was jointly launched by CDP, CEO Water Mandate, SUEZ, and World Business Council for Sustainable Development (WBCSD) in December 2015. The initiative commits companies to analyze and report water-and-climate-related risks and impacts, and to implement collaborative response strategies along the value chain.

bafwac.org