

PRODUCT INFORMATION

Process Water: Smarter Savings

Projective's model optimises water and energy use in manufacturing, maps system flows, finds inefficiencies and recovers value.

Process Water and Process Energy Model

Helping manufacturers transform how they use water and energy, intelligently, sustainably, and cost-effectively. We deliver tailored engineering solutions that reduce consumption and optimise performance.



Cut Water Waste: Reduce the 80% lost in process discharge



Boost Energy Efficiency: Lower energy use and emissions



Sustainable by Design: Built-in environmental performance



Save on Costs: Less waste means lower bills



Tailored Solutions: Engineered to fit your process



Future-Ready: Resilient systems for long-term success

Process Water: Smarter Use, Stronger Impact

Over 80% of process water is often discharged as waste. Projective's Process Water model helps manufacturers to:

- Align water quality to process needs
- Avoid unnecessary treatment
- Recover and reuse effluent
- Reduce waste and operating costs

With water security becoming a growing concern, businesses are under pressure to manage supply risks and demonstrate responsible use.

Our approach helps clients stay ahead of both operational challenges and public expectations.

Smarter by Design

We take a system-wide approach to energy use, identifying inefficiencies and engineering solutions that reduce waste and improve performance. This leads to lower energy costs, fewer emissions and infrastructure that's built to last.