



Mitigate risks.
Reduce costs.
Lead with impact.



Partner with Xylem to power sustainable progress — with confidence and measurable results

In a world of rapid transformation — from renewables to digital operations — sustainability is no longer optional: it is becoming a decisive selection criterion in tenders and supplier evaluations. Utilities and industries have a unique opportunity, and responsibility, to lead this transition. Together with Xylem, sustainability becomes a shared performance advantage. This is not about choosing a supplier — it's about collaborating with a partner who enables you to **meet evolving requirements**, to **mitigate risks within your supply chain**, **strengthen your system resilience**, and **elevate your decision-making with trusted data**.

“Sustainability is a wealth of value for our customers — enabling more informed decisions and smarter investments that optimize operations, protect the environment, and build resilient infrastructure.”

Alexis de Kerchove, Sr. Director, Sustainability, Client & Product, Xylem

Value promises:



Mitigate risks within your supply chain with a trusted, transparent partner.



Cut operating expenses with high-efficiency technologies and digital optimization.



Lead with trusted data — verified disclosures you can use in reporting.



Build resilience into assets, operations, and your supply chain.

Transparency that secures your business

Every function in your organization needs **clear, decision-ready disclosure** – whether it’s enterprise-level transparency about the supplier behind your assets or product-level impact data on the solutions you’re evaluating. At Xylem, Product Managers, Engineers, and Operations teams work closely together to demonstrate how operational excellence impacts product sustainability through validated Life Cycle Assessments (LCA) and verified Environmental Product Declaration (EPD). These integrated models enable your teams – from supply chain and procurement to operations and maintenance – to access comparable, reliable information for specification, selection, and lifecycle performance decisions.

Enterprise transparency for long-term value

Your operations rely on suppliers who are **resilient, accountable, and verifiable**. Partnering with Xylem gives you visibility into how we manage environmental and social performance across engineering, manufacturing, and logistics – so you can **de-risk continuity, strengthen compliance, and protect timelines**. Collaborating with a supplier that openly discloses sustainability goals and progress translates directly into lower risk, fewer surprises, and stronger outcomes across your network.

Business security with Xylem disclosure on:

- **Responsible supply chain:** environmental and social audits, conflict-minerals due diligence, and supplier engagement on greenhouse gas and water
- **Operational continuity:** resilience and transparency built into engineering, manufacturing, and distribution
- **Manufacturing excellence:** maintain 100% renewable electricity, process-water recycling, and zero-waste programs at 22 major sites
- **Trusted data:** annual ratings from EcoVadis, CDP Climate Change, and CDP Water – reports available on request

Our 2030 Goals for Manufacturing Excellence

- 1 **42% reduction** in Scope 1 & 2 emissions by 2030 (vs. 2023 baseline) – SBTi Approved
- 2 **30% reduction** in operational water economic intensity* by 2030 (vs. 2023 baseline)
- 3 **Supplier transparency** and accountability to mitigate environmental impacts across our supply chain

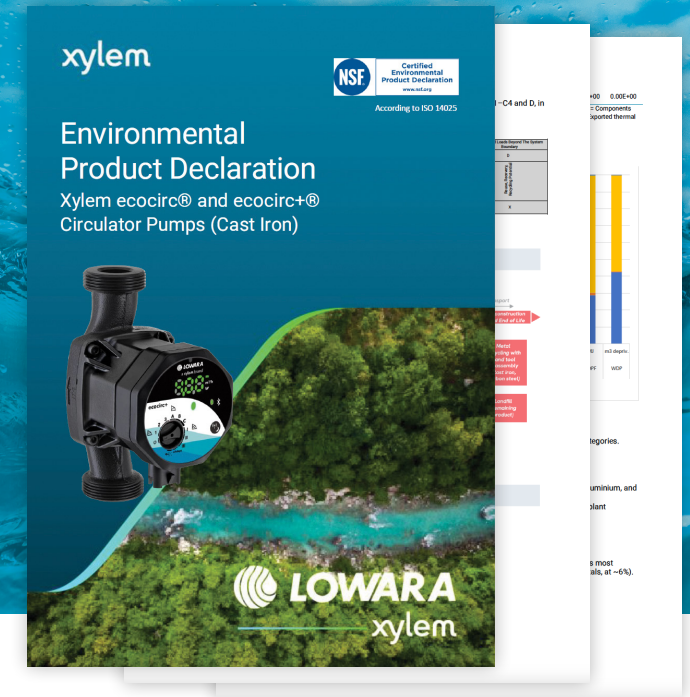
Dedicated resources to support our sustainability partnership

A corporate sustainability report alone can’t answer every customer query. That’s why Xylem has a **dedicated Customer Sustainability function focused entirely on responding to customer requests**. In 2025, we responded to hundreds of customer questionnaires strengthening Xylem’s role as a responsive partner in addressing our customers’ sustainability requirements.

Reach out:
sustainability@xylem.com for a tailored response to your sustainability and supplier due-diligence queries.



Product-level disclosures that enable smarter project decisions



To make confident investments and operational choices, **project teams need verified, comparable product level-data** – specifications are stronger, designs are lower-carbon, and lifecycle performance is transparent. Xylem’s product disclosures (e.g., Product Sustainability Reports and Environmental Product Declarations) provide the environmental evidence required to optimize design, support procurement scoring, and improve total cost and risk outcomes across the project lifecycle.

How this drives value in design and project procurement:

- **Improve specifications** and align with modern standards – material composition and embodied impacts tighten specs and qualify alternatives. Full Life Cycle Assessment (LCA): enables comparability and alignment with current standards.
- **Design low-carbon projects:** embodied and operation carbon of our products feed into embodied carbon baselines for your assets and validate your operation performance planning.
- **Access comparable, validated information** to assess technology impacts in system and application contexts. Full LCA: harmonized boundaries, datasets, and assumptions provide reliable comparisons across technologies and duty points.

- **Understand total cost of ownership (TCO)** alongside operational environmental impact. Efficiency, reliability, and circular pathways reduce emissions, waste, and total lifecycle cost across operation and end-of-life stages.

Ongoing commitment:

We are expanding representative LCAs to cover more than half of our standard and configured solutions, and we’re embedding mandatory sustainability assessments from the earliest stages of product design and engineering – **establishing durable, long-term value for customers and their environments**.

Access existing sustainability reports and technical information

Product-level disclosures are already available for **100+ variants** to support specification, design, and procurement decisions.



*Water economic intensity = total water withdrawal/revenue

About Xylem

Xylem is a global water technology company committed to solving the world's most critical water challenges. We **embed sustainability into how we design, manufacture, and deliver solutions** – pairing proven equipment with advanced analytics and services. Our focus: create environmental, social, and economic value for customers while building a resilient, transparent supply chain.

Our strategic pillars and commitments to transform the sector

Grounded in our solutions, our people, and deep collaboration with our customers and partners across the value chain, these pillars guide both shared near-term progress and long-term transformation.

- **Decarbonize the water sector**

Reduce emissions across operations and value chain while enabling customer abatement with high-efficiency and digital solutions

- **Advance water stewardship**

Reduce our own water intensity and help customers conserve and reuse water at scale; strengthen supplier accountability to reduce water intensity upstream

- **Expand access to WASH**

Mobilize our people, partners, and technologies to extend safe water, sanitation, and hygiene access – supporting community resilience and inclusive growth



Contact:

- **Email:** sustainability@xylem.com
- **Web:** xylem.com/sustainability