

iMPREG Website Concept

January 2025





Sustainability at iMPREG

At iMPREG, we are driven by a clear purpose: to protect vital water resources and safeguard communities through sustainable infrastructure solutions.

Aging pipelines leak untreated wastewater into the environment, contaminate ecosystems, and pose risks to public health. We tackle this global challenge head-on with our innovative **UV-CIPP technology**, which rehabilitates pipelines efficiently, minimizes disruption, and reduces environmental impact.

Our mission is simple yet impactful:



Stop water loss: Prevent millions of liters of water from infiltrating or exfiltrating through faulty infrastructure, protecting ecosystems, reducing pollution, and easing the strain on treatment plants.



Reduce emissions: Cut CO₂ emissions by delivering trenchless, resource-efficient solutions validated by industry leaders.



Build resilient infrastructure: Extend pipeline lifespans by 50+ years, enabling cities to withstand the challenges of climate change.

Through collaboration with our employees, customers, and partners, we are not just fixing pipes—we are shaping a future where clean water, environmental protection, and sustainable progress go hand in hand.

For a healthier planet. For stronger communities. For a sustainable tomorrow.



So what's the problem anyway?

The Societal and Environmental Problem

Aging pipelines leak untreated wastewater, causing:



Environmental Contamination: Polluted ecosystems and water sources.



Public Health Risks: Exposure to harmful contaminants.



Disruption: Traditional repairs are invasive, costly, and slow.

How iMPREG Solves It

Our advanced **UV-CIPP technology** directly addresses these challenges:



Stops Pollution: Seals leaks to prevent wastewater from contaminating soil, water sources, and ecosystems.



Protects Public Health: Ensures clean and safe environments by preventing exposure to harmful contaminants.



Minimizes Disruption: Non-invasive, trenchless repairs mean faster work with little to no impact on daily life.



Builds Resilience: Extends pipeline lifespan by 50+ years, ensuring durable, long-term solutions.



Reduces Emissions: Lowers CO₂ compared to traditional repair methods, supporting climate goals.

Our Contribution to the UN Sustainable Development Goals (SDGs)

By solving critical infrastructure challenges through innovative, sustainable solutions, Impreg supports key **UN SDGs**:



SDG 6: Clean Water and Sanitation



 How we contribute: By sealing leaks and preventing untreated wastewater from contaminating groundwater and ecosystems, we protect clean water resources and improve sanitation infrastructure.

SDG 9: Industry, Innovation, and Infrastructure

• How we contribute: Our UV-CIPP technology modernizes aging pipelines with minimal disruption, creating durable, resilient infrastructure that supports sustainable urban development.



SDG 11: Sustainable Cities and Communities

• How we contribute: Non-invasive repairs reduce disruption for communities while improving critical infrastructure, ensuring cities are safer, cleaner, and more resilient.



SDG 13: Climate Action

• How we contribute: By lowering CO₂ emissions compared to traditional repair methods, we help mitigate climate change and reduce the environmental footprint of infrastructure projects.

At iMPREG, every pipeline we rehabilitate is a step toward a cleaner environment, healthier communities, and a more sustainable future.



Our ESG Priorities

At iMPREG, we focus on solving critical societal and environmental challenges while upholding strong governance. Our ESG strategy prioritizes measurable impact across **three core areas**:

Environmental (E): Protecting Resources and Reducing Our Footprint

- What We Focus On:
 - Climate Resilience: Lower CO₂ emissions through UV-CIPP technology and achieve net-zero Scope 1 & 2 emissions by 2035.
 - Reducing Waste: Minimize production waste by 10% annually and improve resource efficiency.
 - Preventing Pollution: Seal pipeline leaks to protect ecosystems and groundwater from contamination.

Social (S): Empowering People and Communities

- What We Focus On:
 - Workplace Safety: Keep Lost Time Incident Rates (LTIR) below industry benchmarks through rigorous safety measures.
 - Employee Well-being: Improve employee satisfaction through engagement programs and reduce turnover rates.
 - Community Protection:
 Prevent wastewater exfiltration, safeguarding public health and clean water resources.

Governance (G): Ensuring Transparency and Accountability

- What We Focus On:
 - Ethical Supply Chain: 90% of suppliers committed to our Code of Conduct and supplier screenings conducted.
 - Integrity and Compliance:
 Embed governance excellence through whistleblower systems, ISO 14001 certifications, and ESG training.
 - Operational Transparency:
 Drive measurable progress
 through clear KPIs and reporting.

