



# iMPREG Website Concept

January 2025

**FSN**  
CAPITAL

# 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 CO<sub>2</sub> 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:



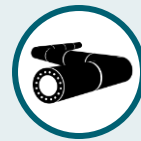
**Stops Pollution:** Seals leaks to prevent wastewater from contaminating soil, water sources, and ecosystems.



**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 CO<sub>2</sub> 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 CO<sub>2</sub> 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 CO<sub>2</sub> 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.

### Want the Full Picture?

Download our **2-Pager ESG Strategy** for detailed priorities, KPIs, and measurable results.

[Download the ESG Strategy →](#)