As member states navigate the complexities of environmental sustainability and industrial efficiency within the European Union, the role of collaborative efforts in shaping a greener future cannot be overstated. Our project aimed at optimizing the implementation of the Industrial Emissions Directive (IED) to foster sustainable industrial practices and enhance energy efficiency across member states.

Project Overview: this project, seeks to leverage cross-border cooperation to share best practices, develop innovative solutions, and harmonize policies related to the IED. By engaging stakeholders from various regions, we aim to create an approach that meets the requirements of environmental sustainability and paves the way for a more efficient industrial sector within the EU.

Why Collaborate with Us?

- **Expertise:** The University of Gävle brings together a multidisciplinary team of experts dedicated to environmental research and sustainable development.
- **Innovation:** Our project is committed to introducing cutting-edge solutions for energy efficiency and sustainable industrial operations.
- **Impact:** With a focus on transnational collaboration, the project promises a wide-reaching impact, setting new standards for IED implementation and sustainable practices.

Call for Partnerships: We are reaching out to invite potential project partners. Therefore, kindly request your assistance in disseminating this invitation to relevant departments and organizations within your network who might be interested in joining this initiative. Potential partners could include regional authorities, industry leaders, environmental NGOs, academic institutions, and innovative tech companies passionate about sustainable industrial development and environmental governance.

The IED and Beyond: Our project activities seeks to help member states by introducing advanced monitoring technologies and collaborative frameworks, enhancing transparency and community involvement in the IED process. By doing so, we aim to make industrial practices more sustainable and ensure that environmental decisions are made with broader, more inclusive input.

Gábor Horváth

Faculty of Engineering and Sustainable Development

Postal address University of Gävle, 801 76 Gävle, Sweden Geographical address Kungsbäcksvägen 47, Gävle, Sweden Tel +46 70 419 95 78

gabor.horvath@hig.se

www.hig.se

