

# Decarbonization of the Industrial Sector: Sustainable Finance as an opportunity?

Steel, cement and chemical manufacturing in the Visegrad Countries

Future Of Industry Taskforce Provides Thought Leadership For Policy Convergence Across V4 Countries

## CONTACT

Website (coming soon...)  
V4decarb.org



Supported by



### OUR RESEARCH IDENTIFIES BARRIERS TO DECARBONISATION

We will provide the latest information and a clear analysis of the situation which will serve as a starting point for debate, discussion, and planning for decarbonization strategies.

### CAPACITY BUILDING FOR DECARBONISATION, ESG AND CLIMATE RISK MANAGEMENT

The project provides a unique opportunity to the stakeholders to leverage external support to develop in-house capabilities for governance, measurement, and risk management.

### OPTIMIZE CLIMATE ACTION TO MAXIMIZE IMPACT

We strive to understand and compare viable decarbonization options and outline a policy roadmap to attain the 2030 carbon targets.

Steel, cement, and chemical production are deemed to be hard-to-abate sectors. The project aims at developing a policy roadmap for the industries and coordinate a dialogue among industry leaders, policymakers, and capital market influencers in Visegrad 4 and CE.



Directors are increasingly expected to provide a positive and consistent contribution to climate change policy discussion. Our project offers opportunities to publicly articulate decarbonization agenda.



The project provides forum to shape the medium-term action plans and bridge the gap between public sector and the business community.



Collaborate with peers on the sustainability agenda and share best practices in a way that falls within the confines of applicable competition laws.



Organized seminars and trainings help to gain competencies in climate change, decarbonization and climate policies.



Based on a decision of the German Bundestag

Deliver guidance to inspire policy convergence across V4 countries



**Study on Decarbonisation Barriers due out by June 2022**

The report lays groundwork for research and serves as a starting point for...

#### Stakeholder Engagement

We start a dialogue with the business community, industry chambers and public sector.

#### Industrial Taskforce

The Taskforce provides thought leadership for the project.

We gather members who are all committed to net-zero goals but bring sectoral, geographical, and cognitive diversity to the table.

#### Conferences, trainings, meetings

The project facilitates knowledge transfer, innovation-sharing between public and private sectors to solve the decarbonization gridlock.

The project offers a constructive contribution to climate change policy development in the region.



#### Activities of the Taskforce

5 experts will represent the four countries in scope.

#### PEER REVIEW

Provide thought partnership for the Project.

#### BI-ANNUAL MEETINGS

Regular Exchange will steer the Project.

#### ADVOCACY

Participation in short, structured sessions to discuss options for policies, and assess the ways decarbonisation efforts can be financed.

#### AGENTS OF CHANGE

Promote the decarbonisation agenda and represent the Project. Members will provide short quotes on key issues and ad-hoc commentary for publicity.

#### Primary objectives



**Engage with 150 decision makers in the industrial and financial sectors, and policy makers through workshops, roundtable discussions and other activities.**



**Sixty percent of targeted stakeholders have improved knowledge that results in enhanced capacity.**

Implementing partners