

# Large enterprises @ CO<sub>2</sub> Value



Albioma  
Full member



Carmeuse  
Full member



CRH  
Full member



Deme  
Full member



Solvay  
Full member



Suez  
Full member



Uniper  
Full member



Engie  
Full member



HeidelbergCement  
Full member



Indaver  
Full Member



Lhoist  
Full member



TEREGA  
Full member



Total  
Full member

# SMEs @ CO<sub>2</sub> Value



ACP  
Associate member



Atmostat  
Full member



Avantium  
Full member



Carbon 8  
Full member



Nordic Blue Crude  
Full member



Orbix  
Full member



Climeworks  
Full member



CRI  
Full member



Econic  
Full member



Hydrogenics  
Full member



Sunfire  
Full member



HYSYTECH  
HYSYTECH Home page



IC2R  
Associate member



IDENER  
Full member



Inventys  
Full Member

# R&Ds @ CO<sub>2</sub> Value



ACIB  
Associate member



CEA LITEN  
Full member



DIFFER  
Associate member



Fraunhofer  
Full member



TNO  
Full member



VITO  
Full member



ICIQ  
Associate member



IFP-EN  
Full member



KIT  
Full Member



LEAP  
Associate member



VTT  
Full member



Nova Institute  
Full member



Sotacarbo  
Full member



Swerim  
Associate member



Tecnalia  
Full member

# Universities @ CO<sub>2</sub> Value



Ghent University  
Associate member



NOVA.ID.FCT Univ.  
Lisbon  
Associate member



UCL (Universit   
Catholique de Louvain)  
Associate Member



University College  
London  
Associate member



University of Sheffield  
Associate member



ALMA MATER STUDIORUM  
UNIVERSITATIS DI BOLOGNA

University of Bologna  
Associate member



University of Li ge  
Associate member



University of Mons  
Associate member



University of Seville  
Associate member



University of Surrey  
Associate member

# Clusters @ CO<sub>2</sub> Value



Axelera  
Associate member



GreenWin  
Associate member



Port of Antwerp  
Associate member



IBB Netzwerk  
Associate member



[ePURE](#)  
Associate member

# Associations @ CO<sub>2</sub> Value



## By joining *CO<sub>2</sub> Value*, the members:

- Recognize that **anthropogenic global warming** is a reality and that **CO<sub>2</sub> emission mitigation** is one of the largest and most serious challenges facing the world
- Are committed to pushing forward measures and actions related to **CO<sub>2</sub> Utilisation technologies** that contribute to the transition towards a low-carbon emission society as agreed in the COP21 Paris objectives
- Will collectively **define a strategic roadmap for CO<sub>2</sub> Utilisation** aimed at **reducing net global CO<sub>2</sub> emissions** to the maximum extent possible within realistic industrial constraints
- Will **promote sustainable solutions** that effectively contribute to a **net reduction of global CO<sub>2</sub> emissions** based on accepted LCA standards