



Mission

The COGEN World Coalition (CWC) aims to create and expand a global community of firms, companies, institutions and people focused and interested on cogeneration/CHP. We advocate for an efficient and sustainable use of energy. Acting as the global reference point for the sector, we are supporting the sustainable growth of continents and countries that have only recently entered this specific market and that are developing this technology already mature and widely used in different areas of the world.





Aims



To create and foster dialogue with relevant intergovernmental organizations including the United Nations (UN), International Energy Agency (IEA), World Trade Organisation (WTO), World Bank, International Monitory Fund (IMF), etc.



To support initiatives in order to lobby policymakers and regulators; to exchange, discuss and develop positions on issues of common interest including energy efficiency, climate change, sustainable development, financing and more.



To connect companies, entrepreneurs, associations and professionals active in the field of energy efficiency; to exchange information and experiences related to cogeneration technology; to promote a wider use of cogeneration worldwide.



To support the establishment and development of national and continental associations/ networks linked to cogeneration.



www.cogenworld.org

Members

Associations

Corporate











































www.cogenworld.org

Recent News



Everyone is invited to the CWC Launch Event on May 10th!

The Official Launch Event of the COGEN World Coalition will take place on Tuesday, 10 May 2022, at 2:00pm Brussels time (8:00am in Washington D.C. / 9:00pm in Tokyo). This

READ MORE »

04/04/2022



Position Paper Published!

The UK COP 26 Presidency has made it a priority to secure global net zero by midcentury and keep 1.5 degrees within reach, through ambitious national 2030 emission reduction targets.

READ MORE »

25/10/2021



World Cogeneration Day

Each year World Cogeneration Day highlights one key aspect of the combined heat and power industry. This year, the resilience of cogeneration has taken center stage, yet just as importantly

READ MORE »

26/08/2021





