From: @eurogas.org>

Sent: jeudi 27 mai 2021 13:12

To: TIMMERMANS Frans (CAB-TIMMERMANS)

CC: CAB TIMMERMANS CONTACT; SAMSOM Diederik (CAB-

TIMMERMANS); TOMCZAK Aleksandra (CAB-TIMMERMANS);

MAGGI Riccardo (CAB-TIMMERMANS);

Subject: Cross-sector coalition: Meeting Request on 2030 renewable gas

and gas decarbonisation targets

Attachments: Stakeholders_position - renewable and decarbonised gas targets

for 2030.pdf

Dear Executive Vice-President Timmermans

I am contacting you on behalf of a cross-sector coalition of 14 associations. Together we are advocating for a binding 2030 EU-level target to lower the GHG intensity of gas consumed in the EU by at least 20% and increase the share of renewable gas to at least 11% in gas consumed.

You will find our detailed proposal attached. Such a target will provide a credible and cost-effective pathway to meeting EU climate targets. It will provide investor certainty and predictability for equipment manufacturers as well as end-users. As you may be aware the proposal is being put forward by a group in the European Parliament in the context of their own report on methane emissions.

We would be pleased to have a meeting with you on this topic at a time convenient to you.

On behalf of European Federation of Local Energy Companies (CEDEC), COGEN Europe, EUgine, Eurogas, European Biogas Association (EBA), European Heating Industry (EHI), EU Turbines, GD4S, European Gas Research Group (GERG), Gas Infrastructure Europe (GIE), GasNaturally, International DME Association (IDA), Liquid Gas Europe, Natural & Bio Gas Vehicle Association (NGVA Europe)

Best wishes

Secretary General







The information transmitted is intended only for the person or entity to which it is addressed and may contain confidential and/or privileged material. Any review, retransmission, dissemination or other use of, or taking of any action in reliance upon, this information by persons or entities other than the intended recipient is prohibited. If you received this in error, please contact the sender.