From: (CAB-TIMMERMANS)

To: <u>@engie.com</u>

Cc: TOMCZAK Aleksandra (CAB-TIMMERMANS); MAGGI Riccardo (CAB-TIMMERMANS); NELEN Sarah (CAB-

TIMMERMANS); (CAB-TIMMERMANS)

Bcc: @ec.europa.eu)

**Subject:** R/ ENGIE green hydrogen projects - additionality criteria - modelling exercise

**Date:** mardi 22 mars 2022 14:14:00 **Attachments:** image001.png

> image002.png image003.png image004.png

Dear

On behalf of the Cabinet members, I would like to thank you once again for your request.

I could propose you a webex meeting with Cabinet member/s in the in the first week of April:

- On Wednesday 6 at 12:00-12:45
- On Thursday 7 at 15:00-15:45
- On Friday 8 at 14:00-14:45

Should one of the above timeslots be convenient from your side, please let me know along with additional details on participants (name/qualification and email address) in order to quickly block the slot.

With kind regards,



**European Commission** 

**Cabinet of Executive Vice-President Frans TIMMERMANS European Green Deal** 

Tel: +
E-Mail: @ec.europa.eu

Visit Frans Timmermans' personal webpage, Twitter and Facebook page!

From: MAGGI Riccardo (CAB-TIMMERMANS) @ec.europa.eu>
Sent: Monday, March 21, 2022 3:52 PM

To: @engie.com; TOMCZAK Aleksandra (CAB-TIMMERMANS)

@ec.europa.eu>
Cc: (CAB-TIMMERMANS) @ec.europa.eu>; NELEN

Sarah (CAB-TIMMERMANS) @ec.europa.eu>

Subject: RE: ENGIE green hydrogen projects - additionality criteria - modelling exercise



Thank you for your mail which I forward to my colleague in the cabinet of the Executive Vice President who follows the issue in question alongside Mrs Nelen.

Best Regards,

Riccardo Maggi Member of Cabinet



European Commission
Cabinet of the Executive Vice President
For a European Green Deal
Frans Timmermans

BERL B-1049 Brussels/Belgium

Visit Frans Timmermans' personal webpage, Twitter and Facebook page!

From: <u>@engie.com</u>> <u>@engie.com</u>>

Sent: Monday, March 21, 2022 3:16 PM

To: NELEN Sarah (CAB-TIMMERMANS) @ec.europa.eu>; MAGGI

Riccardo (CAB-TIMMERMANS) @ec.europa.eu>

Subject: ENGIE green hydrogen projects - additionality criteria - modelling

exercise

Dear Mrs. Nelen, Mr. Maggi,

I take the liberty to contact you as ENGIE is strongly involved in renewable hydrogen projects. We have a target of 4 GW electrolyser capacity by 2030, we are a member of the Clean Hydrogen Alliance and have submitted several projects to the IPCEI and Innovation Fund processes.

Given our own project pipeline, we are following closely the discussion about additionality and further criteria for renewable hydrogen production. Very concretely, we have modelled and analyzed the impact of additionality, temporal and geographical correlation on the cost and feasibility of one of our projects called HY Netherlands (production of e-methanol from green hydrogen, 100 MW electrolyser in a first step with significant potential to upgrade).

We have already discussed our modelling results with DG ENER and DG GROW – both have signaled great interest and found this exercise very useful. We would appreciate the opportunity to present these results also to you.

Please let me know if you are interested and if you could free up a little space for

a short presentation in your agendas (which are without any doubt very busy these days).

Looking forward to hearing back from you.



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TOMCZAK Aleksandra (CAB-TIMMERMANS); MAGGI Riccardo (CAB-TIMMERMANS); NELEN Sarah (CAB-Cc:

TIMMERMANS); (CAB-TIMMERMANS)

Bcc:

R/ ENGIE green hydrogen projects - additionality criteria - modelling exercise Subject:

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