

From: [REDACTED] (CAB-SIMSON) on behalf of GRASSI Stefano (CAB-SIMSON)
Sent: jeudi 24 mars 2022 14:33
To: CAB SIMSON ARCHIVES
Subject: FW: SolarPower Europe analysis - RePower EU
Attachments: SolarPower Europe_RePower Analysis_reaching solar TW level by2030.pdf

From: Walburga Hemetsberger <w.hemetsberger@solarpowereurope.org>
Sent: Thursday, March 24, 2022 2:25 PM
To: GRASSI Stefano (CAB-SIMSON) <Stefano.GRASSI@ec.europa.eu>
Cc: GLOWACKA Barbara (CAB-SIMSON) <Barbara.GLOWACKA@ec.europa.eu>; [REDACTED]
(ENER) [REDACTED] <[\[REDACTED\]@ec.europa.eu](mailto:[REDACTED]@ec.europa.eu)>
Subject: SolarPower Europe analysis - RePower EU

Dear Stefano,

I hope you are doing well.

I would like to share with you our analysis of RePowerEU enclosed.

The solar sector stands ready to contribute substantially to replacing fossil fuel imports. However, we are missing European mid to long-term ambition. In the short term, the EU must be more ambitious on rooftop PV.

I would very much appreciate if we could organize a meeting to discuss solar's contribution to energy security.

Kind regards,
Walburga

Walburga Hemetsberger
Chief Executive Officer

M [REDACTED]
E w.hemetsberger@solarpowereurope.org
in <https://www.linkedin.com/in/whemetsberger/>
tw <https://twitter.com/SolarWalburga>

SolarPower Europe – Leading the Energy Transition
Rond-Point Robert Schuman 2-4
Brussels 1040, Belgium

www.solarpowereurope.org



SolarPower
Europe



SOLAR
POWER
SUMMIT

NEXT LEVEL SOLAR

Shining on the energy transition

31 March, 2022 Brussels

[Register now](#)