

To

**Ursula von der Leyen**

**Frans Timmermans** - Executive Vice-President for the European Green Deal

**Margrethe Vestager** - Executive Vice-President for a Europe fit for the Digital Age

**Thierry Breton** - Commissioner for Internal Market

**Kadri Simson** - Commissioner for Energy

Dear President von der Leyen,  
Dear Executive Vice-President Timmermans,  
Dear Executive Vice-President Vestager,  
Dear Commissioner Breton,  
Dear Commissioner Simson,

The European Commission's long-term strategy, "A Clean Planet for All", clearly demonstrates that in order to achieve climate neutrality by 2050, the share of renewable electricity will have to increase significantly across all sectors, accounting for at least 80% of Europe's electricity generation. Without renewables and without solar, the European energy transition and ambition to become the first climate neutral continent will not happen.

As the cleanest and most cost-effective energy source with the highest levels of public acceptance across Europe,<sup>1</sup> solar energy will be a major driver of Europe's renewable growth. In 2019 alone, solar installations are expected to rise by 110%, translating into at least 20GW of installed solar capacity; a growth that is expected to continue in the coming years. From 5% of Europe's electricity mix today, solar could account for 36% of Europe's power generation by 2050, and up to 62% according to scenarios from the Finland's Lappeenranta-Lahti University of Technology. Solar energy will not only play a key role in delivering Europe's renewable electricity targets, it also has significant potential to produce renewable hydrogen, which is required for the decarbonisation of hard-to-abate sectors.

European policymakers must ensure that an optimal share of the products and technologies necessary for facilitating the European Green Deal originate in Europe. For this reason, supporting the growth of a robust European solar industry is vital. Beyond solar deployment, the EU must remain a global solar industrial leader.

- Europe leads the world when it comes to R&D institutes developing PV innovations.
- Europe should strategically not solely rely on PV products coming from outside of the continent.
- PV production can deliver valuable growth activities in economically restructuring territories. The European solar industry will ensure a socially-just energy transition, creating over 500,000 highly-skilled jobs in Europe by 2030, with socio-economic benefits redistributed across all member states. Coal regions also represent a tremendous opportunity for further solar growth, and for the deployment of cutting-edge manufacturing sites supporting their industrial conversion.

What is now required is a consistent strategy to support the industrial deployment of already-available EU technologies, providing EU solar companies with the means to compete at a global level. Public and private funding, competitive electricity costs, tax exemptions, and comprehensive administrative processes are needed fast to ensure that the EU can fully benefit from the next solar decade.

The undersigned signatories of this declaration, representing National Solar Associations of 13 European countries and 8 major European research institutes, urge you to acknowledge the strategic importance of the solar industrial value chain for a successful and inclusive European energy and climate transition.

We remain entirely committed to cooperating with and supporting the European Commission in the development of this strategy.

Sincerely yours,

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<sup>1</sup> European Social Survey (ESS) on 'European Attitudes toward Climate Change and Energy'

**SolarPower Europe**

Rue d'Arlon 69-71 · 1040 Brussels · Belgium · +32 2 709 55 20

[info@solarpowereurope.org](mailto:info@solarpowereurope.org) · [www.solarpowereurope.org](http://www.solarpowereurope.org)



Walburga Hemetsberger  
CEO  
SolarPower Europe



Vera Immitzer  
CEO  
PV Austria (Austria)



Dr. Ir. Fawaz Al Bitar  
Director General  
EDORA (Belgium)



David Stickelberger  
Director General  
Swissolar (Switzerland)



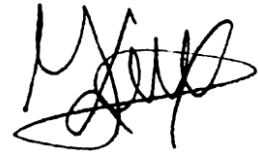
Mgr. Jan Krčmář  
Secretary General  
Solarniasociace (Czech  
Republic)



Robert Busch  
CEO  
BNE (Germany)



Carsten Körnig  
CEO  
BSW Solar (Germany)



Dr. Sotiris Kapellos  
President  
HELAPCO (Greece)



José Donoso  
President  
UNEF (Spain)



Richard Loyen  
Secretary General  
Enerplan (France)



Alexandre Roesch  
Secretary General  
Syndicat des Energies  
renouvelables (France)



Fredericco Brucciani  
Secretary General  
Italia Solare (Italy)



Ádám Szolnoki Balázs  
Secretary general  
MANAP (Hungary)



Ewa Magiera  
CEO  
Stowarzyszenie  
(Poland)



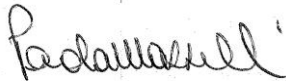
Carlos Sampaio  
President  
APESF (Portugal)



Pedro Amaral Jorge  
President  
APREN (Portugal)



Chris Hewett  
CEO  
Solar Trade Association  
(UK)



Paola Mazzucchelli  
Secretary General  
EUREC - Association  
of the European  
Renewable Energy  
Research Centers



Wolfgang Hribernik  
Head of Center  
for Energy  
AIT Austrian Institute  
of Technology



Anis Jouini  
Head of Department  
of Solar Energy  
CEA INES



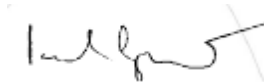
Mario El-Khoury  
CEO  
CSEM Swiss Center  
for Electronics and  
Microtechnology



Dr.-Ing. Philipp Strauss  
Deputy Director  
Fraunhofer IEE



Luc Van den Hove  
CEO  
IMEC Interuniversity  
Microelectronics  
Center



Dr. Paul Grunow  
CEO  
PI Photovoltaik-Institut  
Berlin AG



Luis Pedrosa  
Director Energy Division  
Tecnalia



Rainer Janssen  
Managing Director  
Projects  
WIP Renewable  
Energies