











































Dear President Juncker,

The signatories to this letter, all leading European solar companies and associations, believe that the EU's solar trade measures, consisting of the minimum import price (MIP), antidumping and anti-subsidy duties on cells and modules from China, Taiwan and Malaysia, should be removed immediately and at the latest by 3rd September 2018.

After more than 5 years of the use of these trade barriers, it is time for the European Commission to live up to their promise of 8 February 2017 and phase out these highly damaging measures. Due to the application of these measures, European demand for solar has reduced, EU jobs have been lost and competitiveness impaired. Conversely, European solar module and cell production has continued to decline.

There is a growing body of evidence that shows the trade measures on solar panels and cells are causing injury to the European solar sector.

A 2017 study from The European Commission's Directorate-General for Justice and Consumers (DG JUST) has assessed the impact of the trade measures on solar self-consumers in Europe today. This research recommends removing the trade measures, as this would result in an increase in the uptake of rooftop solar in most of the EU Member States by some 20-30%, in comparison to their baseline scenario. From Poland to Portugal, France to Finland, we would see a major solar deployment surge. This is fully in the interest of the European Union's energy transition, and in line with the desire to have the consumer at the heart of the Energy Union.































































The DG Justice and Consumer's study confirms the findings of the 2017 EY study on 'Solar Jobs & Value added in Europe. This report found that removing the trade measures would have a hugely positive impact on European employment and wealth creation. The report found that lifting the trade measures could result in the creation of more than 40,000 new jobs by 2019. We believe that this is a significant number considering that today Europe is employing just over 80,000 people in the solar sector.

Removing the measures would increase European jobs by 50% in this clean technology so badly needed in Europe, as our energy policies move consumption away from conventional fuels. By removing solar trade measures, the Commission would support these new technologies to replace the jobs that are inevitably declining in traditional energy sectors. This is the best way to drive a socially just transition.

SolarPower Europe's annual assessment of European module and cell production has shown that manufacturing output has fallen in 2014, 2015, 2016 and 2017. Trade measures simply do not work to drive investment in solar module and cell manufacturing.

The European Commission must create a holistic policy that bolsters the entire solar value chain, not segmental measures that benefit no one. To drive investment into the European solar sector the European Commission must lift the trade measures and create a strong industrial strategy for our sector for generations to come. An industrial competitiveness strategy for solar in Europe, could see the EU take global leadership on the existing and next generation of solar technologies, manufacturing and services – while creating more than 300,000 jobs.































































To return sustainable growth to our sector, to see more European solar jobs and to have more consumers take part in the European energy transition, we call on the Commission to make good on their promise to end the trade measures on solar modules and cells by 3rd September 2018.

Yours sincerely, the undersigned below.





















Helios Power, Bulgaria Companies and associations signing this statement: Kamenar Solar Ltd., Bulgaria **SolarPower Europe** Kamenar PV Ltd., Bulgaria The European Association for Electrical Contractors (AIE) Kamenar Sunpower Ltd., Bulgaria REScoop, the European federation of renewable energy cooperatives Kameno Solar Ltd., Bulgaria WKO Electrotechniker, Austria MAT Ltd, Bulgaria Energy3000 GmbH, Austria NEDSTAR Ltd, Bulgaria ODE Vlaanderen, de Organisatie voor Duurzame Energie Nvision. Energy, Bulgaria Vlaanderen, Belgium Philimex Ltd, Bulgaria Techlink, Belgium PSSI Ltd, Bulgaria Encon, Belgium Raklinovo Solar Ltd., Bulgaria Menapy NV, Belgium Renergy Ltd, Bulgaria QWAY Energy gcv, Belgium RIAL STEYTS EOOD, Bulgaria Viessmann, Belgium Solar Vision OOD, Bulgaria Voestalpine, Belgium SOLARPRO HOLDING AD, Bulgaria Zero Emission Solutions, Belgium Stoex, Bulgaria Bulgarian Photovoltaic Association (BPVA), Bulgaria STORAGE FACILITY EOOD, Bulgaria Bulgarian Solar Association (BSA), Bulgaria Technosun Ltd Aclima-G Ltd., Bulgaria ULER 2009 EOOD, Bulgaria Alfa Energy KA EAD, Bulgaria Yan Solar Technology LTD, Bulgaria BCI JSC, Bulgaria Plan-net solar d.o.o., Croatia BNRG Kameno Ltd., Bulgaria **Cyprus Association of Renewable Energy** САНАРО ЕООД (Sanaro Ltd), Bulgaria **Enterprises (SEAPEK), Cyprus** Devnya Solar EAD, Bulgaria Czech Solar Association, Czech Republic DIANA HUNT EOOD, Bulgaria Czech Photovoltaic Association (ČFA), Czech Republic Dimsol-1 Ltd., Bulgaria IBC SOLAR s.r.o., Czech Republic Elsol Ltd, Bulgaria **Danish PV Association, Denmark** EKO-STROI INJENERING EOOD, Bulgaria TEKNIQ, Danish Mechanical and Electrical EVRO BETON EOOD, Bulgaria **Constractor's Association, Denmark** Fec Invest Ltd, Bulgaria Co2pro, Denmark Feeria -, Bilding LTD, Bulgaria Ennogie ApS, Denmark

European Energy, Denmark

KlimaEnergi A/S, Denmark

Greentech Engineering Solutions JSC, Bulgaria

Sveigaard Green Energy, Denmark Elektro Neuber GmbH, Germany Viva Energi A/S, Denmark energy for people GmbH, Germany **Estonian PV Energy Association, Estonia** Graule Solar GmbH & Co. KG, Germany The Electrical Contractors' Association of Finland H. Hron GmbH, Germany (STUL), Finland Heger Energietechnik GmbH, Germany Fortum, Finland hm-pv GmbH, Germany Wärtsilä, Finland IBC Solar, Germany **ENERPLAN (French Professional Association for** Ibvogt, Germany Solar Energy), France Innogy, Germany SERCE, Syndicat des entreprises de génie électrique et climatique, France idmann Energietechnik GmbH, Germany Eko Sun Power, France ILG Energie GmbH, Germany ENGIE, France Kistler Elektrotechnik & Neue Energie GmbH & Co. KG, Germany Finergreen, France Mathias Shoft Consulting, Germany GenSun SAS, France M. Münch Elektrotechnik GmbH & Co. Synapsun, France KG, Germany Tco Solar, France Main-Spessart-Solar GmbH, Germany Tenergie, France PvXchange Trading GmbH, Germany Solar Alliance for Europe (SAFE), Germany photosolar photovoltaic equipment, ABO Wind AG, Germany Germany ASG Engineering, Germany PFALZSOLAR GmbH, Germany Baywa r.e, Germany pbs energie GmbH, Germany BayWa r.e. Solar Projects GmbH, Germany provoltaik GmbH & Co.KG, Germany Berolina Solar GmbH & Co. KG, Germany Öko Haus GmbH, Germany ECO-MC GmbH, Germany revotec energy GmbH, Germany

ECO-MC GmbH, Germany

Elektrotechnik Otterbach GmbH & Co KG, Germany

EnBW, Germany

Elser Elektro+Haustechnik GmbH & Co. KG, Germany

Energietechnik Stuhlenmiller GmbH & Co. KG, Germany

pbs energie GmbH, Germany
provoltaik GmbH & Co.KG, German
Öko Haus GmbH, Germany
revotec energy GmbH, Germany
Solarpraxis, Germany
Solarfaktor GmbH, Germany
SUNTEC Energiesysteme GmbH,
Germany
Solarzentrum Mittelhessen GmbH,
Germany

TRI WATT GmbH, Germany Napvillany Kft., Hungary VISPIRON GmbH, Germany Napelemszolnok, Hungary Wacker Chemie, Germany Napelem Zounok Kft, Hungary Wagner Sanitär - Heizung - Solartechnik GmbH, Sun Laboratories Ltd. Hungary Germany SolarSide Kft., Hungary W-QUADRAT Westermann & Wörner GmbH, Solar 360 Áramtermelő Kft., Germany Hungary WALZ Erneuerbare Energien GmbH , Germany **Irish Solar Energy Association** Zimmermann PV Stahlbau, Germany (ISEA), Ireland **Hellenic Association of Photovoltaic Companies** BNRG Renewables LTD, Ireland (HELAPCO), Greece Ekoenergy LTD, Ireland Ae Kaufmann MIKE, Greece Jacobs, Ireland Copernicus Energy, Greece JBM Solar Ireland Data Venia, Greece Kingspan ESB DAC, Ireland ECOSUN LTD, Greece Mainline Group, Ireland ELPE Renewables, Greece Power Capital Renewable Energy, GLOBAL-ENERGY Solutions Ltd, Greece Ireland Power Capital, Ireland Iris Hellas, Greece Juwi Hellas SA, Greece Italia Solare, Italy Kmetrics, Greece Elettricità Futura, Italy Messaritis Renewables, Greece Coordinamento FREE, Italy V. KAFKAS S.A, Greece **Kyoto Club, Italy Hungarian Photovoltaic Industry Association** Alectris, Italy (MANAP), Hungary **ENERBROKER SRLS, Italy** Magyar Napelem Napkollektor Szövetség, Hungary Divegroup, Italy 3 Comm Line Kft., Hungary FuturaSun, Italy ArchEnerg Cluster, Hungary IBC SOLAR ITALIA Srl, Italy Energy Hungary Energetikai ZRt, Hungary IDEA ENERGIA, Italy

IQUADRO SRL

MIG Srl, Italy

Free Energy Team Kft, Hungary

Manitu Solar Kft., Hungary

OMNISUN SRL, Italy

P.M.service s.r.l., Italy

Photovoltaic Systems S.r.l., Italy

Samandel S.p.A., Italy

SunCity srl, Italy

Stone Pine srl, Italy

NetCity srl, Italy

Upsolar System Italia Srl, Italy

Zucchetti Centro Sistemi SpA, Italy

SunPower, Lativa

Reenpro UAB, Lithuania

Vindo Solar BV, Lithuania

B Medical Systems, Luxembourg

WinWatt SA, Luxembourg

Malta Energy Efficiency and Renewable Energies Association (MEERA), Malta

Holland Solar, Netherlands

Nederlandse Vereniging Duurzame Energie (NVDE), Netherlands

UNETO-VNI, Organisation for the Electrical and mechanical installers and technical retail branch. Netherland

ENGIE Fabricom, Netherlands

IBC Solar B.V. Netherlands

Solar Access. Netherlands

SolarNRG, Netherlands

Stowarzyszenie Branży Fotowoltaicznej

POLSKA PV, Poland

PVPoland, Poland

Polish Association of Solar Energy

(PSES), Poland

Coopernico, renewable energy

cooperative, Portugal

Bright Sunday Portugal, Portugal

Romanian Photovoltaic Industry Association

(RPIA)

Romanian Renewable Energy Association

Petawatt Energia, Romania

Slovak Association of Photovoltaic and Renewable Energy Industry (SAPI), Slovakia

JV Energy s.r.o., Slovakia

Komora užívateľov a výrobcov obnoviteľných

zdrojov energie – KUVOZE, Slovakia

Pavel ŠIMON s.r.o., Slovakia

Power Service Int. s.r.o., Slovakia

Solárny dom, Slovakia

Solartec SK s.r.o., Slovakia

Slovenia Photovoltaic Association (ZSFV),

Slovenia

TSO South Oracle, Spain

Solar Energy Association of Sweden, Sweden

Installatörsföretagen, Sweden

ÅF Consult, Sweden

Gridcon AB, Sweden

Merasol, Sweden

Scandinavian PV Solutions, Sweden

Solar Supply Sweden AB, Sweden

Stockholm Solenergi, Sweden

Solcellsproffen, Sweden

Upplands Energi, Sweden

Solar Trade Association, UK

Renewable Energy Association (REA), UK

Scottish Renewables, UK

Regen SW, UK

Electrical Contractors' Association (ECA), UK

1 World Solar Ltd, UK

Blackbourne Energy Solutions, UK

Caplor Energy, UK

Eco2 Solar Limited, UK

Ecocute Ltd, UK

Elgin Energy, UK

Haymaker Energy, UK

Hawkeye Aerial cameras, UK

iChoosr, UK

Lark Power Services Limited, UK

Lightsource BP, UK

Libra Energy UK Ltd, UK

Next energy, UK

Octopus Investments, UK

SBC Renewables, UK

Secon Solar, UK

Solar Kingdom Ltd, UK

Solar Technology International Ltd, UK

Solarcentury, UK

Southill Solar Ltd & Southill Community ,

UK

Sun4net Ltd, UK































REA























































































































































































































































































































































































