



EUROPEAN COMPANIES' STATEMENT CALLING FOR AN END TO TRADE MEASURES ON SOLAR MODULES AND CELLS

The signatories to this letter, representing 403 companies from 28 Member States, believe that the minimum import price (MIP), anti-dumping and anti-subsidy measures on cells and modules from China should be removed immediately. The measures are having the unforeseen consequence of negatively impacting the entire European solar value chain to the detriment of jobs, investment and solar deployment in Europe. A policy that was designed to help the few has failed to do so, only serving to harm the very many right across the EU.

Despite the global boom in solar power, Europe today holds a worryingly small and shrinking percentage of the annual market. At a time when the European solar market has declined, the sector is in need of measures that will boost demand and not these trade measures which increase cost to our customers, consumers and energy bill payers.

The measures have had unforeseen consequences on our companies, leading to job losses and reduced opportunity in the solar market due to increased costs. With module prices at an artificially high level, all our companies suffer from the dual impact of higher prices and the impact these prices have on demand. The European Commission and Member States need to end the measures now to accelerate the date by which this industry can grow sustainably without the need for support mechanisms.

The trade measures add to the cost of solar and are contributing to slowing down its deployment. The measures add 100,000s Euros of cost to installations in the region of 10MW and above and around 1000 Euros to household installations. With tenders for large scale solar being driven by price, the trade measures are ensuring that the potential of solar is not being fulfilled in Europe, contrary to the EU's wider renewable energy targets and goals.

To return sustainable growth to our sector, to see jobs come back to our companies and to see the value of solar grow in Europe again, the trade measures must go.

We call on you to make a responsible decision and act in the interest of the European Union and end the trade measures on solar modules and cells immediately.



Companies signing this statement :

1. Solarcentury, UK
2. Wacker, Germany
3. Libra Energy UK Ltd, UK
4. BayWa r.e. Solar Systems Ltd, UK
5. Haymakerenergy, UK
6. Hawkeye Aerial cameras2, UK
7. 1 World Solar Ltd, UK
8. Solar Technology International Ltd, UK
9. Southill Community Energy, UK
10. SBC Renewables, UK
11. Gwyneddrenewables, UK
12. Solarsense, UK
13. Wagner Renewables Ltd, UK
14. Poweri Services Ltd, UK
15. European Energy A/S, UK
16. Rudge Energy, UK
17. iPower Energy Ltd, UK
18. Lark Energy Limited, UK
19. Eco2 Solar Limited, UK
20. Low Carbon, UK
21. SUNFIXINGS, UK
22. Solar Kingdom Ltd, UK
23. Travis Perkins Plc, UK
24. EnergyMyWay (UK) Ltd, UK
25. Forster Energy Ltd, UK
26. Menhaden Capital Management LLP, UK
27. Octopus Investments, UK
28. Caplor energy, UK
29. Photon Energy Ltd, UK
30. Solstice Renewables, UK
31. CCL Components Ltd, UK
32. Renewable Energy Investments (REI), UK
33. Upplandsenergi, Sweden
34. Solcellsbyggarna Boxholm AB, Sweden
35. JN Solar AB, Sweden
36. PPAM SOLKRAFT AB, Sweden
37. Eneo Solutions, Sweden
38. Save-by-Solar Sweden AB, Sweden
39. Air By Solar Sweden AB, Sweden
40. Gridcon AB, Sweden
41. Akademiska Hus AB, Sweden
42. Energianalys AB, Sweden
43. EnergiEngagemang Sverige AB, Sweden
44. Merasol, Sweden
45. Solar Supply Sweden AB, Sweden
46. Ferroamp, Sweden
47. Rexel Sverige AB, Sweden
48. Mälars Bygg & Montageservice i Stockholm AB, Sweden
49. Svenska Solcellsproffsen AB, Sweden
50. Hilmeko AB, Sweden
51. Pollock Associates, UK
52. Nordh Energy, Sweden
53. scandinavian PV Solutions, Sweden
54. Larkfleet Homes Limited, UK
55. Asset Plus Energy Performance Limited
56. Bråvalla Solteknik AB, Sweden
57. Nibe AB, Sweden
58. Solid Renewables LTD, UK
59. Kraftpojarna AB, Sweden
60. Neon Neue Energieökonomik GmbH, Germany
61. ib vogt GmbH, Germany
62. BIG SOLAR SA, Greece
63. Cleantec Trade BVBA, Belgium
64. ECO-MC GmbH, Germany
65. ECO SUN LTD, Greece
66. pvXchange Trading GmbH, Germany
67. AE Alternative Energy GmbH, Germany
68. iChoosr, UK
69. Green Dealflow, Denmark
70. meteocontrol GmbH, Germany
71. Fortum, Finland
72. VISPIRON ENERGY GmbH & Co. KG, Germany
73. A.D.D. GLOBAL LTD, Greece
74. Primrose Solar, UK
75. EnBW Energie Baden-Württemberg AG, Germany
76. Viessmann, Germany
77. BNRG Renewables Ltd, Ireland
78. I.Q Wind, Ireland
79. Gamma Energy Ltd, UK
80. Wexford Solar Limited, Ireland
81. Warik Energy Limited, Ireland
82. Ecocute Limited, UK
83. Dulas, UK
84. Premium Power Ltd. UK
85. Amarenco, Ireland
86. Mainline Group, Ireland
87. SSE, UK
88. LotusG2 Photovoltaiksysteme GmbH, Austria
89. Lightsource Renewable Energy Holdings Ltd, UK
90. Coolcarrigan Farm, Ireland
91. Solas Éireann Renewable Ltd, Ireland
92. Beauchamps, Ireland

93. Solar Consulting Ltd, UK
94. Ferdix Consulting Company, Bulgaria
95. K-ENERGY, Cyprus
96. Optistring Technologies AB, Sweden
97. M.G.F.K. ENERGY LTD, Cyprus
98. Locogen Ltd, UK
99. Green Cat Renewables Ltd, UK
100. RenewableUK Cymru , UK
101. SadeF, Belgium
102. G. Trikkis & Sons Engineering Ltd (Trikkis Energy), Cyprus
103. Klimaenergi A/S, Denmark
104. Photon Energy N.V. Czech Republic
105. A&I Solar Ltd, Cyprus
106. DanSolar International ApS, Denmark
107. SgurrEnergy Ltd, UK
108. Manitu Solar, Hungary
109. Pavel ŠIMON s.r.o. Slovakia
110. Baltic Solar SIA, Latvia
111. Phønix Tag Energ A/S , Denmark
112. EnergiMidt A/S, Denmark
113. Freenergies b.v. , the Netherlands
114. Solarclarity Group BV, the Netherlands
115. Petra Energia sp. z o.o., Poland
116. KENO, Poland
117. Martifer Solar SA, Portugal
118. Eve Energy BV, the Netherlands
119. SOL NAVITAS Ltd , Slovenia
120. TENERGIE, France
121. Collect Sun, s.r.o. , Slovakia
122. Energocom s.r.o. plus , Slovakia
123. Enerson d.o.o. Slovenia
124. Institute Univerzum, Slovenia
125. DITERGO, s.r.o. , Slovakia
126. DIVKO, s.r.o., Slovakia
127. Grolmus a spol.s.r.o. , Slovakia
128. EUB, s.r.o., Slovakia
129. effective energy s.r.o. , Slovakia
130. Verona, s.r.o. , Slovakia
131. KLG Europe - Rotterdam B.V , the Netherlands
132. Renergy Ltd. , Bulgaria
133. DOMOV Gold Power, s.r.o., Slovakia
134. HAKO, a.s., Slovakia
135. SolarEnergia, s.r.o., Slovakia
136. Kenergia Sviluppo, Italy
137. Solartec SK s.r.o. , Slovakia
138. PV SERVICE PLUS s.r.o., Slovakia
139. Orta Solar Ltd, UK
140. Push Energy Ltd, UK
141. Certus Power Ltd, UK
142. Evo Energy Ltd, UK
143. Elgin Energy, UK
144. Gari EcoPower, Sweden
145. Messaritis Renewables, Greece
146. SolarAccess Sustainable Energy B.V. , The Netherlands
147. HEC, Bulgaria
148. Masar, The Netherlands
149. GOLDBECK Solar GmbH, Germany
150. Iris Hellas S.M.P.C. , Greece
151. Sun4net Ltd, UK
152. Power Saving, Malta
153. B Medical Systems, Luxemburg
154. Petawatt Energia SRL, Romania
155. VENEKO d.o.o., Croatia
156. IBC SOLAR AG, Germany
157. Sybac Solar Baden GmbH, Germany
158. Tittmann Solar GmbH, Germany
159. enerix Alternative Energietechnik, Germany
160. GP JOULE GmbH, Germany
161. Helios Renewable Energy, UK
162. Wattner AG, Germany
163. Sol Arcadia SARL , France
164. GreenEnergy Finland Oy , Finland
165. IBC SOLAR s.r.o. , Czech Republic
166. MÜNCH ENERGIE M. Münch Elektrotechnik GmbH & KG, Germany
167. Plan-net solar d.o.o., Croatia
168. Wi SOLAR GmbH, Germany
169. 833SOLAR, Spain
170. My Power Solar GmbH, Germany
171. NSW Energiekonzepte GmbH , Germany
172. GAIA, Germany
173. Handwerksbetrieb Kubiak, Germany
174. Solar Roof Systems GmbH, Germany
175. Turquoise International Limited, UK
176. Lehrmann AG, Germany
177. guttmann.j.d.o.o, Croatia
178. Batisol bvba , Belgium
179. Viasol A/S, Denmark

180. IBC SOLAR AUSTRIA GmbH, Austria
181. Segen LTD, UK
182. Berl Bau Ges.m.b.H. , Austria
183. Pumpen Förster GmbH, Austria
184. E-Werk & Kabel-TV Neuper GmbH, Austria
185. LSI Leistungsgruppe von Installateuren HandelsgesmbH, Austria
186. rasl-engineering e.U. , Austria
187. PVI GmbH & Fleischmann und Petschnig Dachdeckungs GmbH, Austria
188. Eltrotec Fischbauer Thomas, Austria
189. Kristof Ferenc e.v. Hungary
190. SOPV LTD. NIEDERLASSUNG ÖSTERREICH , Austria
191. Installation Rieder, Austria
192. Solar Green Energy Ltd. , Hungary
193. Kapos Villszer Kft., Hungary
194. ELVÉ 2004 Mérnökiroda Ltd , Hungary
195. BlackSun GmbH, Austria
195. Solaer, Spain
- 196.PS Renewables , Spain/ UK
197. My PV , Austria
198. FIB 98 Bt, Hungary
199. Szolaram Kft., Hungary
200. Heinzl Elektrosysteme. Austria
- 201.HUEMER SOLAR GMBH, Austria
202. Energía Aljaval, Spain
203. Solektra d.o.o., Croatia
204. Solarstrom.turbo.at GmbH, Austria
205. Baywa r.e. Group, Germany
206. Solar Global a.s., Czech Republic
207. SIS Power Grid srl, Italy
208. Grid Parity 2 srl, Italy
209. gruppo BayWa r.e. Italia, Italy
210. ERGO HOME ENERGY LTD, Cyprus
211. Plan-net solar d.o.o. , Slovenia
212. Bmstr. Ing. Werner Koizar GmbH , Austria
213. Kenergia srl, Italy
214. Sun Force Energy S.L.U, Spain
215. Vico Export Solar Energy, Spain
216. WEB Windenergie AG , Austria
217. Solar Solution M.Kozak Sp. z o.o. Poland
218. Elektro-Weihs GmbH. LTD, Austria
219. SolarNRG, the Netherlands
220. Beegy, Germany
- 221.UAB REENPRO, Lithuania
222. EigenEnergie.net, the Netherlands
223. Ruf Eesti AS, Estonia
- 224.Energogen, Estonia
- 225.I q solar limited, Ireland
226. Shannon Energy Corporation, Ireland
227. Power Capital, Ireland
228. Eco Solar Energy, Ireland
229. Kingspan Energy Ltd, UK
230. Gaelectric, Ireland
231. JBM Solar Ireland
232. Orange Solar GmbH, Germany
233. Sunera Erneuerbare Energien GmbH, Germany
234. AH-EnerTec GmbH & Co.KG, Germany
235. Solar Wagner, Germany
236. swiptec GmbH, Germany
237. SolTer-Solar GmbH, Germany
238. preVent GmbH, Germany
239. Sonnenplaner e.K. , Germany
240. TnT Neue Energien GmbH , Germany
241. Solarbau Mangm, Germany
242. Greenovative GmbH , Germany
243. VitaSana GmbH & Co. KG, Germany
244. Energiesysteme Groß GmbH & Co.KG, Germany
245. Engelhardt Dach- u. Solartechnik, Germany
246. SATEL Energy GbR, Germany
247. Energieconsulting Ing. Walter Kohlfürst BSc, Germany
248. GermanSol GmbH, Germany
249. Großkopf Elektrotechnik GmbH , Germany
250. PSG Solar GmbH, Germany
- 251.Tittmann Solar GmbH Waiblingen, Germany
- 252.Sonnenfänger GmbH, Germany
253. kreutzpointner, Germany
254. Energietechnik Stuhlenmiller GmbH & Co.KG, Germany
255. Kistler Elektrotechnik & Neue Energie GmbH & Co. Germany
256. enerix Franchise GmbH & Co KG, Germany
257. bk-solar, Germany
258. Solarzentrum Oberland, Germany
259. Solare Werkstätten GmbH, Germany

260. Sonnenstrom Bauer GmbH & Co KG, Germany
261. Fuersolar, Germany
262. limmer-soellner, Germany
263. DP Energy Ireland
264. Elektrotechnik Niederreiter GmbH, Germany
265. NECOTEK GmbH, Germany
266. W-QUADRAT Westermann & Wörner GmbH, Germany
267. Elektroanlagen Johann Vogl GmbH, Germany
268. GEBA GmbH, Germany
269. Lupo Energietechnik GbR, Germany
270. Solar Deckert, Germany
271. Kerngesund Energiekonzepte GmbH, Germany
272. Elektro Niedermeier GmbH, Germany
273. Solarway Süßer, Germany
274. Hans Klapka Solartechnik, Germany
275. Chalupa Solartechnik GmbH & Co. KG, Germany
276. Elektro Abend GmbH, Germany
277. EnergyCare GmbH , Germany
278. B&S Sicherheits- und Elektrotechnik GmbH, Germany
279. energieteam süd gmbh, Germany
280. EnergySourcing Felix Denzinger, Germany
281. Teckwerke Bürgerenergie eG, Germany
282. Sonnenkraftwerk Freiwaldau 1 GbR, Germany
283. Solarfreunde Waldorfschule Kirchheim GbR, Germany
284. Elektro Lingscheidt GmbH, Germany
285. Elektrotechnik Ulshöfer GmbH, Germany
286. J+K Gesellschaft für Solartechnik GmbH & Co KG, Germany
287. Gissler elektro, Germany
288. Ostermann & Partner, Germany
289. MBT Solar GmbH & Co.KG, Germany
290. Photosolar-photovoltaic equipment, Germany
291. Schmidtlein Solartechnik, Germany
292. Neue Energie Systeme GmbH , Germany
293. Holger Braaf, Germany
294. Karl Meyer Energiesysteme GmbH, Germany
295. Sonnenkraftwerk Waldorfschule Heidelberg GbR , Germany
296. Sun Energy br , Germany
297. WALZ Erneuerbare Energien GmbH , Germany
298. Solartechnik Melle GmbH & Co. KG, Germany
299. NORDIC Sun GmbH, Germany
300. Prisma Neue Energie GmbH, Germany
301. NE Service GmbH, Germany
302. Elektro Meier GmbH & Co. KG, Germany
303. ÖKO-SOLAR GmbH, Germany
304. ÖKOVOLT GmbH Solartechnik, Germany
305. ÖKO-HAUS GmbH, Germany
306. EKS GmbH, Germany
307. Wiebach Elektrotechnik, Germany
308. Solarenergische GmbH, Germany
309. energieteam süd gmbh, Germany
310. Elektro Kaiser GmbH, Germany
311. Solar-Bau GmbH, Germany
312. McCormick Solar GmbH, Germany
313. Solarstrom Celle, Germany
314. Elektro Neuber GmbH, Germany
315. Frick Haustechnik , Germany
- 316 Ingo Rödner, Germany
317. Habdank PV-Projects GmbH, Germany
318. Module24 GmbH und Co KG, Germany
319. IBE Ingenieurbüro für erneuerbare Energien GmbH, Germany
320. Solarstrom Prignitz, Germany
321. NEUE ENERGIEN PROJEKT GmbH, Germany
322. Reitenauer Tief- und Straßenbau GmbH, Germany
323. SunTec Energiesysteme GmbH, Germany
324. ENEL, Italy
325. Mecklenburger Solarbetrieb, Germany
326. Elektro Eckert GmbH, Germany
327. Elektro Beck GmbH, Germany
328. Ahrens Solartechnik GmbH & Co. KG, Germany
329. Nika Solar GmbH & Co. Kg, Germany
330. iQma energy GmbH & Co. KG, Germany
331. W. D. Düllmann GmbH Co. KG, Germany
332. Varus energy, Germany
333. Schraven Service und Dienstleistungen GmbH, Germany
334. Potthast & Sagel, Germany
335. ENLES GmbH&Co.KG, Germany
336. SONNENZEIT gmbh, Germany
337. bode Energie- und Sicherheitstechnik GmbH, Germany
338. Bredewald. Germanv
339. Wiebach Elektrotechnik, Germany
340. Elektro Beckhoff GmbH, Germany
341. EcoPowerConcept GmbH, Germany
342. Elektro Obernauer, Germany
343. S.A.T. Sonnen-& AlternativTechnik GmbH & Co.KG, Germany
344. Wöstmann Solar- und Heiztechnik GmbH & Co. KG, Germany

345. Weakon GmbH&Co.KG, Germany
346. Solarstromanlagen Grimm, Germany
347. Beckers , Germany
348. Elektro & Energietechnik, Germany
349. Mecklenburger Solarbetrieb, Germany
350.Zimmerei & Dachdeckerei Robrecht GmbH, Germ
351. Sunsibar Sonnenenergie & Speichertechnik UG, C
352. Leipziger Energiegesellschaft mbH, Germany
353. IBG Solar GmbH, Germany
354. Engelmann Haustechnik GmbH, Germany
355. solarplus GmbH, Germany
356.Thürlings Haustechnik GmbH, Germany
357.SMART connecting solutions, Germany
358.provoltaik GmbH & Co. KG, Germany
359.ÖKO-HAUS GmbH, Germany
360.ILG Energie GmbH, Germany
361.NSW Energiekonzepte GmbH, Germany
362. muench-energie.de, Germany
363. FÜR-Solar GmbH, Germany
364.TCO SOLAR SARL, France
365.Pfalzsolar GmbH, Germany
366. KES Solar, Ireland
367. Sunstream Energy Ltd,
368.Solairebox, France
369.GenSun SAS, France
370.LUMENSOL, France
371.TEC SOL SA, France
372.Icnergie, France
373. Systovi, France
374.THERMIC ENERGIE, France
375. SILICEO. France
376.Zimmermann PV-Stahlbau GmbH & Co.
377. Wärtsilä Corporation, Finland
378. 3E, Belgium
379. LHW Partnership, UK
380. solaire Perpignan, France
381. Capital Stage AG , Germany
382. Sun4Net 2, UK
383. Solar Consulting Ltd 1, UK
384. SunCredit, UK
385. Marlec, UK
386.GTEC Training, UK
387.AES Solar, UK
388.NES Roofing Energy 3, UK
389. PwC, UK
390.Phoenix Solar, Germany
391.Ökobolygó Kft. , Hungary
392. VOL-V, France
393. Tom Gallagher Ltd, UK
394. Watt Development, UK
395. Kirchner Solar Group, Germany
396. Jaloveczki Tamás EV. , Hungary
397. next energy GmbH, Germany
398. Energie Brokering GmbH & Co.
Planung und Beratung KG
399. ECO-MC GmbH, Germany
400. Klimaenergi AS, Denmark
401. LotusG2 Photovoltaiksysteme
GmbH, Austria
402. ECO-MC GmbH, Germany
403. Amarenco, Ireland



