

Confirming the Green Deal as Europe's growth and security engine, providing much needed clarity and stability to industries and citizens.

The undersigned stakeholders (companies, local entities, NGOs...) ask EU leaders to confirm the Green Deal as the foundation for a competitive, secure, modern and efficient Europe during the next EU mandate.

The Green Deal has set the EU on a path to sustainable growth, and has proven to be robust and convincing in challenging times. The continuing Russian aggression in Ukraine, the resulting fossil fuel crisis, as well as the increasingly dire impacts from climate change in Europe, have confirmed the Green Deal as essential to the EU's security, competitiveness, and social welfare objectives.

The fossil fuel crisis catapulted Europe into a new paradigm. The energy trilemma of sustainability, affordability, and security of supply now clearly points in one direction: delivering and completing the Green Deal – replacing fossil fuels and shifting to a sustainable, circular and just economy – is essential to all of Europe's strategic objectives.

According to the IEA [1], EU electricity consumers saved an estimated EUR 100 billion during 2021-2023 thanks to an acceleration in renewables and electrification. And the world's clean technology value chains will be worth over €600 billion by 2030 [2]. No action on climate change, on the other hand, could lead to a 10% loss in global GDP by mid-century [3].

The EU Green Deal is the best strategy for securing Europe's prosperity and competitiveness, providing badly-needed coherence and regulatory stability to Europe's businesses and citizens. The undersigned companies and stakeholders, therefore, ask EU leaders to:

1. Confirm the EU Green Deal as a top priority in the next EU Strategic Agenda, and complement it with a Clean Industrial Deal that is in line with the Green Deal objectives
2. Align all EU financial instruments with the Green Deal objectives for 2030 and beyond, including establishing a new Clean Industrial Deal Investment Plan as part of the next EU budget; supporting cities and regions in the transition;
3. Appoint an Executive Vice-President for both the Green and Industrial Deals to ensure both competitiveness and decarbonisation objectives are met in the most efficient way.

We call on EU leaders to use the next 5 years of their mandate to act on its Green Deal commitments. We have 20 seasons to take our faith in hands and advance towards a competitive, secure and democratic Europe. Let's not gamble on our future, let's build it!

[1] IEA (2023), Renewable Energy Market Update, June report

[2] IEA (2023), Energy Technology Perspectives 2023

[3] IIASA (2024), What are the economic costs of climate inaction

257 signatories, as of 4 June 2024

- Accenta
- Aegean Sails SCE
- Akuo
- Akuo Foundation
- Alive Loop Thailand
- ALLRIM
- Altaroad
- Apollo Bay SAS
- APPA Renovables
- APSTE - Association for Production, Storage and Trading of Electricity
- Aquablu
- Aquaer Generator SL
- Aquatic Science
- ARKOLIA
- Artha Consulting
- Association APPER
- Association of Energy Market Innovators (bne / Bundesverband Neue Energiewirtschaft e.V.)
- ATEMPO
- Audit & Power Solutions srl e Buona Energia Srl
- Autarq GmbH
- Avatar Mobilité
- BayWa re
- BÉKILLE
- biaNergy -electricity on air-
- Bine
- Bioenergy Europe
- Blixt Tech AB
- blu marine service
- BLUENERGY SRL
- Brite Hellas S.A.
- Bulgarian Photovoltaic Association
- carbon closet
- Carbon Collect
- Carbontribe Labs OÜ
- Changers.com
- Chemia-ep Srl
- CIEL ET TERRE INTERNATIONAL
- CIRCE Biotechnologie GmbH

- CircularPlace
- Cleantech Terra GmbH
- Clever Solar Devices
- Climate Group
- CLIMATOPOLIS
- CMX-Consulting Ingénierie de Défense
- Conseal Energia srl
- CONVOI Multiutility Italia srl
- CRYMIROTECH
- CVE
- Cythelia Energy
- Czech Solar Association
- D-ICE
- DABBEL AI
- daphni
- De Vries Impuls Management
- Dedalo AI
- Demet'air
- Desert Technologies
- DRACULA Technologies
- Dryad Networks GmbH
- E3G - Third Generation Environmentalism
- Eco Green Shower
- ECO NEVES
- ECOCEAN
- Ecotree
- EFS
- Electra
- Eliq
- ELZEARD
- Ener Globo Srl
- Ener2Crowd SB srl
- EnergeticaStore
- Energy Cities
- ENERSON Ltd.
- EngUp Engineering Srl
- EQUA srl
- ETB Global B.V.
- Ether Energy SA
- Ethikis - label LONGTIME®
- EUREC - The Association of European Renewable Energy Research Centres
- Euroheat & Power
- European Association for Storage of Energy (EASE)
- European Geothermal Energy Council
- EVDELION
- Flocus BV
- FoodPrint
- Fototherm Srl
- FOTOVOLTAICI.INFO srls

- FRATELLI BRAVI
- FREGONI LUCA
- FuturaSun
- Genevos
- GHIVA Progettazione CAD
- Glint Solar
- Global Renewables Alliance
- Green energy Service Srl SB
- Green Gold Srl
- Green Power Denmark
- Green Team International srl
- GREEN WINDOW
- Greendur
- GreenIron H2 AB
- Greenshield
- greentech
- GuaTecs SAS
- GXP ENERGY
- H2air
- Heliore®
- Hello Tomorrow
- Higecco More srl
- HIPLI
- Honext
- Huawei
- HWQ CONCEPT
- Hydraloop
- Hydrelis
- Hydrogen Advisors
- Hydrogen Europe
- HyLight
- Ibernordic Italia
- Ilavska Vuillermoz Capital
- IN-BETWEEN-INTERNATIONAL
- INERGYS
- Ing. Errica Bianconi
- Ingeteam Srl
- INNOSEA
- INYUS
- IPVF
- Is CLEAN AIR S.r.l. Società Benefit
- ISL Ingénierie
- ISOLIF
- ISTYA
- ITALIA SOLARE
- Italy Carbon Free aps
- JUUNOO
- KEYOU GmbH
- Klima-Taler.com

- KSI Solar
- landlele
- Leitner Energy Srl
- LEXIATEAM SOCIÉTÉ D'AVOCATS
- Likewatt
- Lithuanian solar energy association
- Lixo
- LumenWatt
- LUMI'IN
- MAGMENT GmbH
- MAKropa Ltd. / WLC
- MClimate
- Meijer &Co
- Meva Energy
- Meyer Burger Technology AG
- MGH Energy
- Milence
- Moisan
- Moja elektrarna Ltd.
- Molabo
- MyEasyFarm
- nature2need biomaterials
- nature2world
- Next Sense
- NextEnergy Group
- NOI GREEN Movimento per la transizione ecologica
- Nova Innova
- NoviOcean by Novige AB
- NUMTECH
- OGHJI
- Orange Bird Agency
- OrgaNeo
- ostermeier H2hydrogen Solutions GmbH
- OX2 AB
- pack-it-eco
- Paneco Ambiente Srl
- Parametric Design srl
- PHOENIX AI
- Planet A
- Planet srl
- PlanetCare
- POLIS Network
- Proteme
- puregreen GmbH
- PV Austria
- PV CYCLE
- PV DATA SRL
- PV2+ GmbH
- RE-Source Platform

- RE100
- Relieved Technologies - z.trusion®
- ReMoni
- RENERIT
- Renewable Energy Sources of Croatia
- Renfic
- RESIT
- Reverse
- SCC SRL
- Schletter
- SEAWARDS
- SER - French Renewable Energy Trade Association
- SERGIO CATTANEO
- SETA Progetti soc. coop.
- Shift4Good
- Signify
- SistemiFotovoltaici.com srl
- Skysun
- SMA Solar Technology AG
- Smart Airport Systems
- smartEn
- Smartenergy
- SmartHelio
- Solable / LaVie
- Solar Heat Europe
- Solar Impulse Foundation
- SOLAR IT srl _ GRUPPO SOLARIT GLOBAL
- SOLAR MATERIALS GmbH
- Solarge
- SOLARWATT GmbH
- SOLATOM CSP SL
- Solnet Group
- SOLTECO, S.L.
- SOLUX SRL
- Spirit Design - Innovation and Brand GmbH
- StockPro
- Studio Malacalza
- SUNNERGY GROUP SPA
- SunOleo
- Sunotec EOOD
- Sunstain Tech Services
- SUNTI
- Svensk Solenergi
- Syensqo
- Tapio
- Tech4Gaia
- TecnologiaPulita
- TecSense GmbH
- TECSOL

- TEQOYA
- The Predictive Company
- Too Good To Go
- TOWT
- TrusTrace
- TRYON
- UBC SRL
- UNEF
- Unisphere
- Upcyclea
- Urban Radar
- URBAN SOLAR ENERGY
- Vianova
- VIRIDIS ENERGIA SPA
- WAOUP
- WaterShed Monitoring Europe
- Wavepiston
- WeCo
- Western CO. Srl
- Weturn
- Wheelskeep
- Wind Fisher
- X-WIN SRL