

May 2022

Dear President von der Leyen

As business and finance leaders and citizens, we wish to express our solidarity with you in support for Ukraine and for the democratic principles and the rule of law that the EU espouses. We welcome your leadership in seeking to unite and strengthen Europe's response to the multiple challenges we face today, from war and the pandemic to the climate and nature emergencies. In a volatile and complex world, the leadership we need is one with a sustainable long-term vision, one that embraces change and can deliver a safer, healthier and more prosperous Europe.

**At the core of the current energy security and price crises sits an overdependence on volatile, imported fossil gas, oil and coal.** It is time for all of us to take the necessary steps to strengthen Europe's energy security and resilience by accelerating the green transition.

The case for action has never been stronger. The [recent IPCC report](#) has starkly laid out the choices that are facing us if we are to keep a 1.5°C compatible future in reach. **It has demonstrated that we must replace fossil fuel bills and subsidies with investments in our economies.** It has shown us that we should not build costly fossil fuel infrastructure that we will then have to phase out but instead we should invest in the infrastructure that can support a green transformation. The report has shown that transitioning to low-emission energy sectors such as wind, solar power, heat pumps and storage, together with energy efficiency measures, will not only be cheaper than maintaining high emission energy but also deliver co-benefits such as air quality.

We therefore welcome the rapid reaction of the Commission and the European Council to these new circumstances, and the [commitment to phase out dependence](#) on Russian gas and coal. We see the importance of acting now, both through amending our business models and investment strategies in line with the Paris Agreement and through supporting and further advancing the European Green Deal. **The EU must continue to chart a path towards the Paris Agreement's 1.5°C target through ambition and action.** Measures taken in response to the invasion of Ukraine must **prioritise structural and just solutions that can deliver on the green and digital transition and respond to the level of emergency that we face.** This includes both long-term measures that can and must be set in motion, as well as a range of shorter-term measures. These must be monitored and assessed by the European Commission to ensure that they are coherent with the EU Green Deal and the Climate Law.

**We would also like to stress the importance of ensuring an ambitious and effective Fit for 55 Package, that could both [boost efforts to move away from fossil fuels](#) and increase the competitiveness of European industry.** There should not be any delays or weakening of its legislative files. Instead, every support should be provided to increase ambition and action, particularly in relation to the Renewable Energy, Energy Efficiency and Energy Performance of Building Directives. A strengthened EU Emissions Trading Scheme to deliver on the EU's targets remains critical. Alongside this, innovative European industries need support to decarbonise in line with climate neutrality, given the absence of a level playing field on carbon pricing.

As you define the REPowerEU Plan, which will not only influence the EU's short- and long-term energy policies but also would play a key role for the Fit for 55 Package, **we urge you to consider and adopt the following recommendations:**

- **Accelerate measures to reduce energy consumption through energy efficiency improvements for both households and industries and through the circular economy.** This will be key to reduce [fossil fuel demand](#) and to alleviate the burden of high energy prices. Building renovations are a particularly important area where measures can be taken during the coming six months before the next heating season starts – and such measures should be integral to the production of any new housing. Relatively quick and easy ways to reduce energy losses in buildings include draft-proofing, optimising lighting systems, installing loft and wall insulation, double glazing, smart energy management systems and energy performance contracting. For industrial processes, examples include technical insulation and compressed air systems. Finally, by building and investing in a circular economy, we can reduce embedded carbon within products through using more renewable, recycled sources of carbon, which both are less energy intensive can reduce their environmental impact and enable resource independence.

- **Accelerate the move away from fossil fuels and towards renewable and fossil free powered electrification across industry, transport, heating and cooling, and buildings.** Boosted by a scale up of infrastructure and demand-side management, electrification would cost-effectively increase overall energy efficiency and the ability to deploy renewables. Measures to be considered include supporting the acceleration of additional renewable capacity installation by removing barriers for permitting procedures, making power purchase agreements (PPAs) easier to sign, ensuring the integrity of long-term agreed PPAs and removing barriers for active consumers. Similarly, the time is right for a shift at scale away from gas boilers and cookers to electric alternatives, and connecting buildings to efficient district heating. Finally, speeding up the shift to electro-mobility and to energy efficient sustainable modes of transport such as rail and maritime transport are essential to reduce imported energy in transport and at the same time help retain and build EU competitiveness in key manufacturing sectors.
- **Ensure an inclusive and fair transition process, with clear attention to the growing pressures on cost of living, and access to decent work.** Given concerns about the cost of living across the EU, with households and businesses facing higher bills, particularly for energy, measures will need to be prioritised to support low-income households as well as struggling SMEs. Potential adverse impacts of the rapid transition on employment and community cohesion will need to be examined and planned for. Adequate fiscal space will need to be created to invest in the green transition.

To achieve these goals, **we also urge you to address the factors that will enable families and their communities, as well as businesses and financial institutions, to reduce their reliance on fossil fuels, but also invest in and deliver the increasing ambition required.** In the attached annex to this letter, we outline a number of business solutions. Key factors include:

- **Provide the right financial incentives and instruments to accelerate investments by investors, companies and households at sufficient strength.** VAT reductions or removal for insulation and other energy efficiency solutions, as well as fossil free heating and cooling, solar panels and water heating solutions, would help reduce the upfront investment cost. But ensuring that electric and low carbon thermal options are cheaper to run than fossil-fuel alternatives in the mid to long term will be key, as will targeted social support for low-income households given the cost-of-living pressures cited above. While it is essential to maintain the integrity of the single market, more flexible financing rules for green transition projects should be considered as well as measures to ensure markets are geared towards supporting investments in long lifetime energy assets. For industry, this could include the rapid deployment of Carbon Contracts for Difference. Finally, Member States should also adopt the ambitious revision of the Energy Taxation Directive.
- **Fully and effectively mobilise existing EU funds and structures.** The Commission should ensure national, local and regional EU funding, as well as its Recovery and Resilience Facility all work together to coherently support the energy transition. State aid decisions for measures promoting decarbonisation and energy security should be fast tracked. Public funding should be designed to leverage and crowd in the private finance that can scale the necessary transformation. This could be guided by a dedicated taskforce based on the existing 'RECOVER' initiative.
- **Urgently increase and accelerate the provision of new training schemes built on the needs identified by employees and employers.** The lack of adequately skilled workers is a major barrier to the effective implementation of energy efficiency improvements in buildings, heating and cooling systems and renewable energy projects. In parallel, the EU has to increase the scale and reach of its technical assistance and educational campaigns.

We reiterate our strong support for the objectives of the European Green Deal, and the vision it provides of a green and prosperous European economy. **This is the time to be bold and double down on delivering the Green Deal** and achieve 'rapid, deep and immediate' cuts to carbon emissions as demanded by the IPCC. Our collective experience shows that we can mobilise together to unlock acceleration, and as we pick up the pace of transition, further transformation will become easier and cheaper.

We look forward to continuing working with you to make this happen.

## Signatories:

1. Morten Wierod, President Electrification Business, ABB Ltd.
2. Joakim Byström, CEO, Absolicon Solar Collector AB
3. José Manuel Entrecanales Domeq, Chairman & CEO, ACCIONA
4. Vasileios Iliadis, CSO, AESTECH PC
5. Sandrine Conseiller, CEO, Aigle International SA
6. Eric Scotto, President, AKUO
7. Alexis Haass, Chief Sustainability Officer, Arcadis
8. Patrick Mathieu, CEO, Armacell International SA
9. Stefan Aichholzer, Managing Director, Austroflex Rohr-Isoliersysteme GmbH
10. Klas Balkow, President and CEO, Axfood AB
11. John Rodgers, CEO, Azul Airlines
12. Carey Causey, President, Ball Beverage Packaging EMEA
13. Stefano Giuliani, CEO, BancoPosta Fondi Sgr
14. Anders Povlsen, CEO, Bestseller A/S
15. Georges Kern, CEO, Breitling SA
16. Petri Vuori, CEO, Calefa Oy
17. Marco Carletto, CEO, Calzedonia Group
18. Kenneth Van den Bergh, CEO, Carbon+Alt+Delete
19. Sergio Manendez, President, CEMEX
20. Riccardo Bellini, President & CEO, Chloé
21. Peter Sweatman, CEO, Climate Strategy & Partners
22. Olivier Rigaud, CEO, Corbion
23. Alexandre Fauvet, CEO, Creations Fusalp SA
24. Patrick Seghin, CEO, Damartex
25. Alessandro Brussi, Chief Financial Officer, Danieli & C. Officine Meccaniche S.p.A.
26. Alberto Ojinaga, Managing Director, Desigual
27. Timotheus Höttges, CEO, Deutsche Telekom
28. Matej Fegus, Owner, DONAR d.o.o.
29. Maxim Timchenko, CEO, DTEK
30. Abdul Mumit, Managing Director, Dutch-Bangla Pack Ltd.
31. David Álvarez, CEO, Ecoacs Reserva de Biodiversidad
32. Frederic Trinel, Co-CEO, EcoVadis
33. Jean-Bernard Levy, CEO, EDF
34. Miguel Stilwell d'Andrade, CEO, EDP
35. Benoit de Ruffray, CEO, EIFFAGE
36. Francesco Starace, Chief Executive Officer and General Manager, ENEL
37. James Brueton, CEO, EnviroBuild
38. Paolo Merli, CEO, ERG SpA
39. Luis García Codrón, CEO, Europa Mundo Vacaciones
40. Mauricio Sardi, CEO, EVtech4U
41. Jean-Christophe Garbino, CEO, Fashion Cube
42. Joel Moser, CEO, First Ammonia GmbH
43. Patrik Söderström, CEO, GANT AB
44. João Manso Neto, CEO, Greenvolt - Energias Renováveis, S.A.
45. Dolf van den Brink, Chairman of the Executive Board/CEO, HEINEKEN N.V.
46. Nicky Giavroglou, CEO & General Manager, HELLENIC FINE OILS SA
47. Kevin Dunckley, Chief Sustainability Officer, HH Global
48. Geoffroy van Sonsbeeck, CEO, House of Baukjen
49. Andreas Regnell, Chairman of the Board, Hybrit Development AB
50. Leyla Ertur, Head of Sustainability, H&M Group

51. Ignacio S. Galán, Chairman & CEO, Iberdrola
52. Darius Maikštėnas, CEO, Chairman of the Board, Ignitis Group
53. Osman Cicekli, CEO, INSPRO Industrial Products
54. James Thornton, CEO, Intrepid Travel
55. Remco Boerefijn, CEO, IPCOM (insulation solutions)
56. Giuseppe Spanto, Managing Director, ISCLEANAIR - BREATHE YOUR LIFE
57. Yves Desmet, CEO, Isoltechnics
58. Pier Paolo Righi, CEO & President, Karl Lagerfeld
59. François-Henri Pinault, Chairman & CEO, Kering
60. Patrick Stassi, CEO, KIABI
61. David Macdonald, Managing Director, Kingspan Insulation - Continental Europe
62. David Ducarme, Group Chief Operating Officer, Knauf Insulation
63. Thierry Guibert, CEO, Lacoste
64. Angel Batalla, Founder & CEO, Last Mile Team
65. Tex Gunning, CEO, LeasePlan
66. Anders Fredriksson, CEO, Löfbergs
67. Roy Bedlow, Chief Executive, Low Carbon
68. Marko Lukić, Owner and CEO, Lumar IG d.o.o.
69. Markus Biland, Member of the Board, MABI AG
70. Max Koeune, President and CEO, McCain Foods Limited
71. Thierry Déau, CEO and Founder, Meridiam
72. Brad Smith, President and Vice Chair, Microsoft Corporation
73. Roberto Marques, Executive Chairman and Group CEO, Natura &Co
74. Geoffroy van Raemdonck, CEO, Neiman Marcus Group
75. Marco Settembri, CEO, Nestlé Zone Europe, Nestlé S.A.
76. Jacob Mayne, Managing Partner, NEW ANGLES
77. Lars Fruergaard Joergensen, President & CEO, Novo Nordisk
78. Igor Rikalo, COO & President, o9 Solutions, Inc.
79. Mads Nipper, Group President and CEO, Ørsted
80. Joseph Maria Morales Valera, President, Ouvaroff SAS
81. Ramon Laguarda, CEO, PepsiCo
82. Giuseppe Lasco, General Co-Director, Poste Italiane SpA
83. Alberto Luchini, CIO, Poste Vita
84. Costas Travasaros, CEO, Prime Laser Technology
85. Antonio Potenza, CEO, Proodos Capital
86. Massimo Battaini, Chief Operating Officer, Prysmian Group
87. Lars Linden, Group CEO, Ragn-Sells
88. Rodrigo Costa, Chairman and CEO, REN SGPS
89. Arturo Revenga Shanklin, CEO, REVENGA Smart Solutions
90. Jens Dennis Birgersson, President and CEO, ROCKWOOL GROUP
91. Dimitri de Vreeze, Co-CEO, Royal DSM
92. Benoit Bazin, CEO, Saint-Gobain
93. Gavin Patterson, President & Chief Revenue Officer, Salesforce
94. Christian Levin, President & CEO, Scania CV AB
95. Thomas Pitsch, Prokurist & Board Member, Schwartmanns Maschinenbau GmbH
96. Gerd Chrzanowski, General Partner Schwarz Group, Schwarz Group (Lidl, Kaufland, Schwarz Produktion PreZero)
97. Jose Luis Madrid, CEO, SICASOFT SOLUTIONS
98. Marjan Volpe, CEO, SICO d.o.o.
99. Daniele Battilocchio, CEO, SICOI Srl
100. Jochen Eickholt, CEO, Siemens Gamesa Renewable Energy
101. Eric Rondolat, CEO, Signify

102. Kerry Adler, President and CEO, SkyPower Global
103. Stephan Jantscher, CEO, SOLID Solar Energy Systems GmbH
104. Asad Soorty, Director Operations, Soorty Enterprises Pvt. Ltd.
105. Alistair Phillips-Davies, Chief Executive, SSE plc
106. Renat Heuberger, CEO, South Pole
107. Annica Bresky, President and Chief Executive Officer, Stora Enso
108. Enrique Tombas, Founding Partner & President, Suma Capital
109. Marcio Viegas, Founder & Managing Director, SUST4IN
110. Joana Coutinho, CEO, Sustain Azores Ltd
111. Kristina Kocet Hudrap, CEO, TIKO PRO d.o.o.
112. Božo Černila, CEO, Trimio
113. Alan Jope, CEO, Unilever
114. Nicolas Faller, Co-CEO Asset Management, Union Bancaire Privée
115. David Briggs, CEO, VELUX
116. Antoine Frérot, CEO, VEOLIA
117. Max Bittner, CEO, Vestiaire Collective
118. Olivier Pons Y Moll, President, WELYA
119. Chano Fernandez, Co-CEO, Workday
120. Svein Tore Holsether, President and CEO, Yara International
121. Rémy Baume, CEO, Zadig&Voltaire
122. Lars Appelqvist, Executive Vice President, BU Sweden, HKScan Sweden AB
123. Mercedes Alonso, Executive Vice President Renewable Polymers & Chemicals, Neste
124. Philippe Delorme, Executive Vice President Europe Operations, Schneider Electric Industries SAS
125. Morten Dyrholm, Group Senior Vice-President, Vestas
126. Ron Wit, Director, Energy transition, Eneco

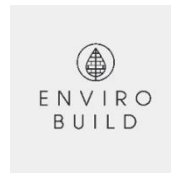
### **Supporting Organisations and Business Networks**

127. Lorenzo Spadoni, President, AIRU, Associazione Italiana Riscaldamento Urbano
128. Nick Molho, Executive Director, Aldersgate Group
129. Alberto Mazzola, Executive Director, CER, the Community of European Railway and Infrastructure Companies
130. Ana Struna Bregar, CEO, CER, Sustainable Business Network Slovenia
131. Michal Veselý, Chairman of the Board, Change for the Better
132. Helen Clarkson, CEO, Climate Group
133. Eliot Whittington, Director, European Corporate Leaders Group
134. Jan Peter Balkenende, Chairman, Dutch Sustainable Growth Coalition
135. Aurélie Beauvais, Managing Director, Euroheat & Power
136. Monica Frassoni, President, European Alliance to Save Energy
137. Andreas, Guertler, Foundation Director, EiiF - European Industrial Insulation Foundation
138. Jan te Bos, Director General, European Insulation Manufacturers Association
139. Justyna Glusman, Managing Director, Fala Renowacji
140. Erik van der Kooij, Director, Feeling Europe FNDN
141. Valentín Alfaya, President, Grupo Español para el Crecimiento Verde (Spanish Green Growth Group)
142. Nina Ekelund, Executive Director, Haga Initiative
143. Andrej Špik, Director, Institute for Green Transition and Sustainable Society IPM
144. Tim Beale, CEO, Keepmoat Homes
145. Darren James, CEO, Keltbray



146. Paul Polman, Business leader and campaigner
147. Bjørn Haugland, CEO, Skift Norge
148. Drasko Veselinovic, President of the Board, Slovenian Business and Research Association
149. Michael Villa, Executive Director, smartEn
150. Pedro Dias, Secretary General, Solar Heat Europe
151. Sabine Nallinger, Managing Director, Stiftung KlimaWirtschaft
152. Halla Tómasdóttir, CEO, The B Team
153. María Mendiluce, Chief Executive Officer, We Mean Business Coalition
154. Peter Bakker, President & CEO, World Business Council for Sustainable Development









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