LETTER TO EU INSTITUTIONS ON THE IEA NET ZERO REPORT AND THE IMPLICATIONS FOR FOSSIL GAS IN THE EU CLIMATE TAXONOMY

Brussels, 23 September 2021

Dear President von der Leyen,

Dear Executive Vice-President Timmermans,

Dear Executive Vice-President Dombrovskis,

Dear Commissioner McGuinness,

Dear Ambassadors to the European Union,

Dear Members of the European Parliament,

The publication of the International Energy Agency's (IEA) Net Zero by 2050 Roadmap for the Global Energy Sector in May 2021 was a watershed moment for global climate action. The report maps out concrete milestones that need to be met to enable a 2050 world with net zero emissions and limit the global temperature rise to 1.5 °C.

The IEA report finds that in order to limit the global temperature increase to 1.5°C, we must ensure:

- No investment in new fossil fuel supply beyond projects committed in 2021: As the Executive Director
 of the IEA stated: "there is no need for new oil, gas and coal development, which includes no need for
 oil and gas exploration investments."
- **Zero-emission electricity**: Electricity generation must be 100% zero-emission in the OECD by 2035, and globally by 2040. This means a phase out of all oil and gas-fired power plants within the same timeframes (while coal-fired power has to be phased out sooner).
- For heating, there are no new fossil fuel boilers sold from 2025.

These IEA findings confirm once and for all that **new gas investments cannot be deemed compatible with a 1.5°C pathway**. In addition, given that the average lifespan of gas-fired plants is 25 years, it makes clear that **there is no room in the EU and OECD's carbon budget for any new fossil gas-fired plant producing power and/or heat to be installed between now and 2035.**

This has serious implications for the EU taxonomy: given that there is no room for new gas power in the IEA 1.5°C scenario, gas cannot be included in the EU sustainable finance taxonomy, which itself refers to a 1.5°C pathway in both its Article 10(2) on transitional activities and Article 19 on technical screening criteria.

Finally, it should be noted that the IEA's findings on fossil gas are fully consistent with the Commission's own <u>Impact Assessment for the 55% climate target</u>, which finds that **EU gas consumption needs to be cut by around 30% by 2030** and that gas supply to residential buildings must fall even faster, by 44%.

With COP26 nearing, we call on you not to include fossil gas in the EU sustainable taxonomy¹: it would ruin the taxonomy's credibility, undermine the European Green Deal, and send a disastrous global signal at odds with the urgent need for climate mitigation efforts.

The US is already aiming for clean power by 2035, which is consistent with the IEA report. The EU must not send a signal, with its own taxonomy, that goes in the opposite direction.

The Annex of this letter provides more evidence on the electricity and heat sectors from the IEA Net Zero report.

Please do not hesitate to contact us to clarify any questions you may have.

Kind regards,

1. WWF European Policy Office,

Ester Asín, Director

2. ActionAid Denmark,

Lars Koch, Policy Director

3. Transport & Environment,

William Todts, Executive Director

4. Naturschutzbund Deutschland e.V.,

Leif Miller, National Executive Director

5. CEE Bankwatch Network,

Pippa Gallop, Southeast Europe Energy Advisor,

6. Agent Green,

Gabriel Paun, President

7. Naturefriends International,

Andrea Lichtenecker - Executive Director

8. European Environmental Bureau,

Jeremy Wates, Secretary General

9. **E3G**,

Lisa Fischer, Programme Lead Climate Neutral Energy Systems

10. Climate Bonds Initiative,

Prashant Vaze, Senior Fellow

11. ClientEarth,

Anaïs Berthier, Head of EU Affairs

12. Greenpeace European Unit,

Magda Stoczkiewicz, Programme Director

13. CAN Europe,

Wendel Trio, Director

14. Fondation Nicolas Hulot pour la Nature et l'Homme,

Alain Grandjean, Président

¹ Concretely, the Commission should adhere to the 100 g CO2/kWh threshold set by the first Delegated Act for power and heat.

15. Friends of the Earth Europe,

Eilidh Robb, Anti Fossil Fuels Campaigner

16. WeMove Europe,

Laura Sullivan, Executive Director

17. ECOS,

Justin Wilkes, Executive Director

18. Global Witness,

Murray Worthy, Gas Campaign Leader

19. AbibiNsroma Foundation,

Kenneth Nana Amoateng, Director

20. Noarc21,

Colin Buick, Chairperson

21. Climate Strategy Group,

Peter Sweatman, CEO

22. Forum Ökologie & Papier,

Evelyn Schönheit, Environmental Scientist

23. BirdLife Europe and Central Asia,

Ariel Brunner, Senior Head of Policy

24. ASUFIN (Association of Financial Users),

Virginia Fuentes, Financial Services Manager

25. Deutsche Umwelthilfe,

Sascha Müller-Kraenner, Executive Director

26. **Reclaim Finance**,

Paul Schreiber, Supervision of Financial Institutions Campaigner

27. Fair Finance International,

Kees Kodde, Project Lead

28. Association of Ethical Shareholders Germany,

Tilman Massa, consultant

29. AnsvarligFremtid,

Johannes Lundberg, Campaign Coordinator

30. Foundation Bluelink, Bulgaria,

Pavel Antonov, Executive Director

31. Pracownia na rzecz Wszystkich Istot,

Radosław Ślusarczyk, President of the Board

32. Vsl "Ziedine ekonomika",

Domantas Tracevicius, Director

33. ZERO - Associação Sistema Terrestre Sustentável,

Francisco Ferreira, President of the Board

34. Klimabevægelsen (350 Denmark),

Thomas Meinert Larsen, Policy Adviser

35. Council for Sustainable Transport, Denmark,

Poul Kattler, Chairperson

36. Ecological Association EKO-UNIA,

Radosław Gawlik, President

37. DOF BirdLife,

Thomas Lehmberg, International Program Manager

38. Environmental Action Germany,

Sascha Müller-Kraenner, Executive Director

39. Profundo,

Jan Willem van Gelder, Director

40. GegenStroemung - INFOE e. V.,

Thilo F. Papacek, Project Officer

41. Climate & Company,

Ingmar Juergens, Managing Director

42. Polish Ecological Club Mazovian Branch,

Urszula Stefanowicz, Policy Officer

43. Fair Finance Guide Netherlands (Eerlijke Geldwijzer),

Peter Ras, Project Lead

44. Gas Free Pensions,

Clara McDonnell, Communicator

45. Green Liberty,

Janis Brizga, Chair

46. Alliance for Empowering Rural Communities,

Richard Matey, Executive Coordinator

47. ShareAction,

Maria van der Heyde, Head of EU Policy

48. Aki Kachi,

Climate Science Expert

49. Society for the Earth,

Robert Wawręty, Vice-President

50. Les Amis de la Terre France,

Lorette Philippot, Private Finance Campaigner

51. Fossil Free Sweden,

Maria Hammer, Project Leader

52. **Aitec,**

Maxime Combes, Economist

53. ATTAC Germany,

Michael Tellman, Campaigner

54. BirdWatch Ireland,

Oonagh Duggan, Head of Advocacy

55. Irish Peatland Conservation Council,

Tristram Whyte, Policy Officer

56. 2Celsius,

Mihai Stoica, Executive Director

57. Humusz Waste Prevention Alliance,

György Szabó, Zero Waste Program Manager

58. Estonian Green Movement,

Madis Vasser, Board Member

59. EuroNatur Foundation,

Gabriel Schwaderer, Executive Director

60. Kola Ecocenter Public ecological movement,

Yuri Ivanov, Council Member

61. urgewald,

Heffa Schuecking, Director, and Regine Richter, energy campaigner

62. Centre for Transport and Energy,

Barbora Urbanová, Director, and Šimon Batík, Coordinator

63. Society for Sustainable Living Czech Republic,

Jiří Dlouhý, Chairman

64. **Re-set**,

Radek Kubala, Campaigner

65. Extinction Rebellion Slovakia,

Ondrej Kozlovsky, CLO

66. Fundacja "Rozwój TAK - Odkrywki NIE",

Patrycja Stefanek, Finance Campaigner

67. Biodiversity Conservation Center,

Alexey Zimenko, Director General

68. Rainforest Action Network,

Pallavi Phartiyal, Deputy Executive Director

69. Bellona Europa,

Jonas Helseth, Director

70. Ecologistas en Acción,

Sagrario Monedero, Gas Campaigner

71. Fundación Renovables,

Fernando Ferrando Vitales, President

Raquel Paule, Martín, Director General

72. Change Finance,

Shonan Kothari, Convener

73. Both ENDS,

Niels Hazekamp, Senior Policy Adviser

74. **ECODES**,

Víctor Viñuales, Executive Director

75. Zielony Instytut,

Dariusz Szwed, Board Member

76. Instytut na rzecz Ekorozwoju,

Andrzej Kassenberg, Co-founder and Senior Expert

77. Alianza Mar Blava,

Sara Pizzinato, Project Leader

78. ReCommon,

Antonio Tricarico, Programs Director

79. Talousdemokratia – Economic Democracy Finland,

Konsta Nylander, Chairman

80. GAP Poland Foundation,

Zdzisław Nitak, Director

81. The Alliance of Associations Polish Green Network,

Maciej Wereszczyński, Climate and Energy Coordinator

82. Socio-ecological union international,

Svet Zabelin, Coordinator

83. World Animal Protection Netherlands,

Dirk Jan Verdonk, Director

84. Natuur & Milieu,

Marjolein Demmers, Executive Director

85. Shamrock Sping,

Deirdre Lane, Founder

86. Forum for Ageing Better,

Carmel Mulrine, Acting Coordinator

87. Global Aktion,

Morten Nielsen, Campaigner

88. Emergenzaclimatica.it,

Angelo Gagliani, Coordinator

89. Campagna Per il Clima Fuori dal Fossile,

Renato di Nicola, Campaign Representative

90. Clean Air Action Group (Hungary),

András Lukács, President

91. EKOenergy ecolabel,

Steven Vanholme, Programme Manager

92. Bulb Foundation,

Allison Robertshaw, Director

93. Za Zemiata,

Rory Forster, Gas Policy Coordinator

94. The Green Tank,

Nikos Mantzaris, Partner & Senior Policy Analyst

95. Andy Gheorghiu Consulting,

Andy Gheorghiu, Campaigner & Consultant (Founder)

96. SEE Change Network,

Garret Patrick Kelly, Principal

97. eco-union,

Jeremie Fosse, President

98. Eco Advocacy,

Suzanne Brady, Director

99. Facing Finance,

Thomas Küchenmeister, Managing Director

100.Ember,

Phil MacDonald, COO, and Sarah Brown, Senior Analyst

101. Coal-Free Finland (Hiilivapaa Suomi),

Vera Kauppinen, Campaign specialist

102. Counter Balance,

Xavier Sol, Director

103. Finnwatch,

Lasse Leipola, Climate Policy Specialist

104. Vasemmistofoorumi - Left Forum Finland,

Jukka Pietiläinen, Director

105. Fair Finance Guide Sweden,

Jacob König, Policy Expert

106. Just Finance International,

Wawa Wang, Program director

107. Oil Change International,

Bronwen Tucker, Public Finance Campaign Co-Manager

108. Youth and Environment Europe,

Nathan Méténier, Advocacy Manager

109. Milieudefensie,

Jonas Hulsens, Senior Policy Officer

110. Extinction Rebellion Ireland,

Caroline Kuyper, Campaigner

111. Umweltinstitut München e.V.,

Dr. Hauke Doerk, Campaigner on Energy Politics and Radioactivity

112. Groen Pensioen,

Marjolein van Dillen, Analyst

113. Swedwatch,

Davide Maneschi, Programme Officer on Climate Change

114. Food & Water Action Europe,

Frida Kieninger, Senior Campaigner

115. Partnership for Policy Integrity,

Mary Booth, Director

116. Ecoloxistes n'Aición d'Asturies,

Paco Ramos, Energy and Pollution Commission

117. Dublin FoE,

Fergal Costello, Executive

118. Energy Watch Group,

Hans-Josef Fell, President

119. Framtiden i våre hender,

Anja Bakken Riise, Leader

120. Feasta: the Foundation for the Economics of Sustainability,

Caroline Whyte, Ecological Economist

121.International Network for Sustainable Energy – Europe,

Gunnar Boye Olesen, coordinator

122. Réseau Action Climat France,

Neil Makaroff, EU Policy Coordinator

123. Lithuanian Consumers Alliance,

Kęstutis Kupšys, Vice-President

124. Quantum Leap,

Pía Carazo, Director

125. Jordens Vänner,

Sofia Hedström, Acting Director

126.BankTrack,

Johan Frijns, Director

127. Europe Beyond Coal,

Mahi Sideridou, Managing Director

128. Climate Finance Group for Latin America and the Caribbean (GFLAC),

Diana Cardenas Monar, International Agenda Coordinator

129. Zelena Akcija,

Luka Tomac, President

130. Tree Union Netherlands,

Paul Dufour, Chairman

131. Veblen Institute for Economic Reforms,

Wojtek Kalinowski, Co-Director

132.SumOfUs,

Leyla Larbi, Senior Campaigner

133. An Taisce-The National Trust for Ireland,

Gary Freemantle, Interim CEO

134. European Geothermal Energy Council (EGEC),

Philippe Dumas, Secretary General

135.**ETIP RHC**,

Marco Calderoni, President

136. FoE Finland,

Tanja Pulliainen, Chairperson

137. The Shift Project,

Matthieu Auzanneau, Executive Director

138.**350.org**,

Nicolò Wojewoda, Regional Director

139.**EUREC**,

Greg Arrowsmith, Secretary General

140. Polish Zero Waste Association,

Piotr Barczak, Board Member and Circular Economy Advisor

141.RED SRL,

Luc Pockele, Managing Director

142. Shecco,

Marc Chasserot, CEO

143.ECCO - The Italian climate change think tank,

Luca Bergamaschi, Co-Founder

144. Red Tree Heritage Institute,

Leon Kebe, Director

145. Legambiente,

Edoardo Zanchini, Vice-President Mauro Albrizio, European Affairs Director

146. Association Défense des Milieux Aquatiques,

Philippe Garcia, President

147. Kyoto Club,

Sergio Andreis, President

148. Mallusk Community Action Group,

Richard Gregory, Chairperson

149. FairFin,

Els Lauriks, Coordinator

150. Creatura Think & Do Tank,

Timo Kuusiola, Chair of the Board

151. Social Ecological Institute,

Jolanta Zientek-Varga, Member

152. International Service for Human Rights,

Phil Lynch, Executive Director

153. Attac Norway,

Sondre Molteberg Dalen, Deputy Leader

154. Bürgerbewegung Finanzwende

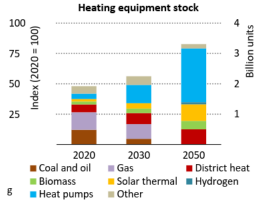
Magdalena Senn, Sustainable Finance Expert

155. Extinction Rebellion Poland

156. Parents for Future Poland

Annex: Excerpts from the IEA Net-Zero Emissions Scenario (NZE)

- "Fossil fuel use falls drastically in the Net-Zero Emissions Scenario (NZE) by 2050, and no new oil
 and natural gas fields are required beyond those that have already been approved for
 development." (Page 99)
- "In buildings, bans on new fossil fuel boilers need to start being introduced globally in 2025, driving up sales of electric heat pumps" (Page 19)
- "By 2050, electricity provides 66% of energy use in buildings (33% in 2020). Natural gas use for heating drops by 98% in the period to 2050." (Page 99)
- "Fossil fuel use in the buildings sector declines by 96% and space heating energy needs by twothirds to 2050, thanks mainly to energy efficiency gains" (Page 143)
- "Space heating is transformed in the NZE, with homes heated by natural gas falling from nearly 30% of the total today to less than 0.5% in 2050" (Page 145)
- "High efficiency electric heat pumps become the primary technology choice for space heating in the NZE" (Page 145)

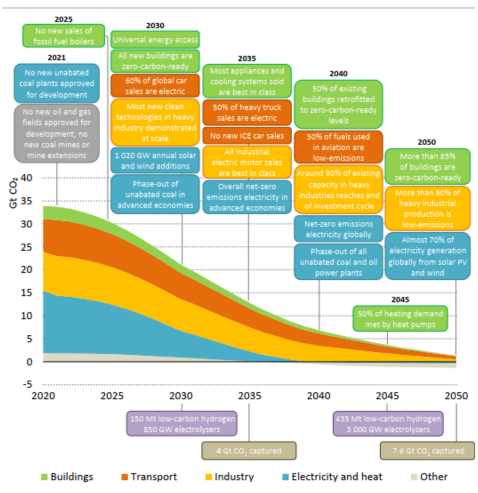


IEA. All rights reserved.

Figure 3.29 page 145

IEA overview of global milestones for electricity and heat (blue colour) and other sectors

Figure 4.1 ▷ Selected global milestones for policies, infrastructure and technology deployment in the NZE



IEA. All rights reserved.

Figure 4.1 page 152