Dear Vice-Presidents Timmermans and Dombrovskis,
Dear Commissioners McGuinness and Sinkevicius,

Vienna, 1 July 2021

Object: Assessment of the JRC analysis on taxonomy and nuclear energy

We are pleased to send you in attachment our Austrian Institute of Ecology’s Critical Review “Taxonomy and Nuclear Energy. Critical Review of the Joint Research Centre’s Assessment for the EU Taxonomy Regulation.” It assesses the JRC analysis on taxonomy and nuclear energy published in March.

We believe that the EU taxonomy deserves the highest scientific standards. As authors of this Critical Review we have analyzed the JRC assessment and concluded that it contains several deficiencies and therefore does not constitute a sufficient decision-making basis for the EU Commission or any other institutions.

Our Critical Review highlights the consequences of nuclear energy use that the JRC analysis ignored but should be considered:

- Severe accidents with catastrophic and long-term consequences have been downplayed by the JRC: the risk of chronic illness due to a severe accident, the risk of loss of agricultural areas due to severe contamination, and the disastrous social and economic impacts on people forced to live in contaminated territories. The JRC failed to include either of the major accidents – Chernobyl and Fukushima – in its comparison of fatality rates.
- After decades of research, there is still no final disposal for nuclear waste. The Swedish copper canister solution, which Finland also intends to use at its planned Onkalo disposal, has not yet been approved because copper appears to corrode under the expected underground conditions. There is currently no solution for the safe disposal of tons of high-level nuclear waste and spent fuel.
- JRC failed to discuss non-proliferation problems; the risk of more countries acquiring nuclear weapons via civil nuclear programs has been entirely omitted.
- JRC appears to believe that regulations alone will ensure nuclear safety, and that the achievable safety improvements identified during the EU stress tests have been implemented. The claim that the new Generation III+ reactors will guarantee safety is also incorrect; the only Generation III+ reactor (EPR) currently in operation is Taishan in China. Instead, the existing fleet of reactors will continue to operate beyond their planned lifespans, with outdated designs and increased risk associated with aging components.
Nuclear energy significantly harms human health, even in the low dose range resulting from normal nuclear power plant operations and nuclear workplaces.

We urge you to not include nuclear power in the EU taxonomy on the basis of a deficient report.

Moreover, as this particular issue was not the subject of a public consultation, we ask you to support our demand for a public consultation similar to the consultation opened for the last draft taxonomy delegated act¹, making the process consistent with that undergone by other economic activities which might be part of the taxonomy.

We also ask you to include the forthcoming comments from the Art. 31 Committee and the SCHEER Committee on the JRC analysis in the public consultation to provide complete information to everyone interested.

Many NGOs contacted us concerning our Critical Review and would like to voice their support for our evidence-based report and approach.

We would be pleased to discuss with you the main findings of our Critical Review in a call at your convenience. We are looking forward to your reply.

Yours sincerely,

[Signature]

Gabriele Mraz
Nuclear expert and author of the report
Austrian Institute of Ecology/Österreichisches Ökologie-Institut
Seidengasse 13/3, 1070 Vienna, Austria

[Signature]

Patricia Lorenz
Co-author

This letter is supported by the following organizations:

Greenpeace EU Unit
Magda Stoczkiewicz
Belgium

WWF European Policy Office
Ester Asin
Belgium

WISE International
Kirsten Sleven
Netherlands

Friends of the Earth Europe
Jagoda Munic
Belgium

Central and Eastern Bankwatch Network
Pippa Gallop
Central and Eastern Europe

Nucléaire Stop Kernenergie
Léo Tubbax
Belgium

Calla - Sdružení pro záchrpu prostředí
Edvard Sequens
Czech Republic

International Network for Sustainable Energy
INFORSE-Europe
Gunnar Boye Olesen
Denmark

NOAH Friends of the Earth Denmark
Denmark

Women Against Nuclear Power
Ulla Klötzer
Finland

Réaction en chaîne humaine contre le nucléaire
Christine Hasse
France

IPPNW Germany
German affiliate of the International Physicians for the Prevention of Nuclear War/
Physicians in Social Responsibility
Dr. Angelika Claußen
Germany
EWS Elektrizitätswerke Schönau eG
Eva Stegen
Germany

BI STOPPT TEMELIN
Brigitte Artmann
Germany

BI Lüchow-Dannenberg
Kerstin Rudek
Germany

József KÓBOR
Member of the Committee of Regions (COR)
Municipal Councillor City Pécs
Hungary

All Ireland NFLA Sustainable Energy Forum
Cllr David Healy and Cllr Karen McKeivitt
Ireland

ReCommon
Antonio Tricarico
Italy

Nationalen Aktionskomitee géint Atomkraaft
Paul Polfer
Luxembourg

Stowarzyszenie Ekologiczno-Kulturalne 'Wspólna Ziemia' (Association Common Earth)
Marcin Harembski
Poland

Focus Association for Sustainable Development
Tomislav Tkalec
Slovenia

Grup de Científics i Tècnics per un Futur No Nuclear - Scientists and Engineers for a Non Nuclear Future
Pep Puig i Boix PhD
Spain

IPPNW Switzerland
Prof. Dr. med. Andreas Nidecker
Switzerland

Schweizerische Energie-Stiftung SES
Fabian Lüscher
Switzerland
Dr Paul Dorfman
UCL Energy Institute
Founder and Chair, Nuclear Consulting Group
University College London
UK

UK and Ireland Nuclear Free Local Authorities Steering Committee
Cllr David Blackburn
UK/Ireland

GLOBAL 2000 – Friends of the Earth Austria
Reinhard Uhrig
Austria

ARGE Schöpfungsverantwortung
Isolde Schönstein
Austria

Wiener Plattform Atomkraftfrei
Johanna Nekowitsch
Austria

Forum Wissenschaft & Umwelt
Dr. Peter Weish
Austria

Platform Against Nuclear Dangers
Julia Bohnert
Austria

Begegnungszentrum für aktive Gewaltlosigkeit
Maria und Matthias Reichl
Austria

atomstopp_atomkraftfrei leben!
Roland Egger
Austria

Mütter gegen Atomgefahr
Gabriele Schweiger
Austria

Vbg. Plattform gegen Atomgefahren
Hildegard Breiner
Austria

Anti Atom Komitee
Manfred Doppler
Austria
Waldviertler EnergieStammtisch
Renate Brandner-Weiβ
Austria

Verein Lebensraum Waldviertel
Gottfried Brandner
Austria

Verein „Sonne und Freiheit”
Bernhard Riepl
Austria