To:  
Staatssecretaris Fiscaliteit en Belastingdienst Marnix van Rij  
Minister voor Buitenlandse Handel en Ontwikkelingssamenwerking Liesje Schreinemacher

We would like to congratulate the Dutch government on joining the historic joint Statement on International Public Support for the Clean Energy Transition at COP26 in Glasgow.

We welcome the momentum this joint statement has generated and particularly the clear, near-term deadline of the end of 2022 for ending international public finance for unabated oil, gas and coal projects. It has united some of the largest historic providers of trade and development finance for fossil fuels with 34 countries and 5 institutions signed on. The large number of Global South government signatories underlines the reality that fossil fuels do not provide a viable development pathway and that greatly increased clean energy support is needed instead.

With strong implementation by signatories like The Netherlands, the Glasgow Statement has the potential to directly shift at least USD 24 billion a year in influential, government-backed finance out of fossil fuels and into clean energy.¹ Strong implementation would also be likely to shift even larger sums of private finance and encourage other countries and institutions to become signatories.

The International Energy Agency (IEA) and Intergovernmental Panel on Climate Change (IPCC) have been clear that we need a rapid phase out of fossil fuels globally to stay within a safe 1.5°C emissions trajectory.² Shifting preferential, government-backed fossil fuel finance globally to support just, rights-upholding, and clean energy systems instead is a critical and transformative step to help us get on this trajectory. To be equitable, this shift must be accompanied with exponential increases in clean energy support to the most vulnerable countries — compared to the majority of international public finance for energy that currently flows between wealthy countries.³

However, for the Statement to have this potential impact, The Netherlands must implement its commitments under the Glasgow statement with integrity and encourage other signatories to do the same. This means translating the commitment into binding policy by the end of this year, ensuring strong guidelines that do not leave loopholes to promote gas or other false solutions, and including substantial increases in international finance in support of a just energy transition.

¹ This figure is based on the annual average fossil fuel support from signatories’ international public finance institutions for 2018 to 2020 as collated by Oil Change International in the Shift the Subsidies database — last detailed in this press release.
³ See Past Last Call: G20 public finance institutions are still bankrolling fossil fuels from Friends of the Earth US and Oil Change International.
To meet its Glasgow Statement commitments, we urge The Netherlands to complete the following steps by the end of this year and to regularly report on the progress it is making on this agenda:

- **Define the term “unabated” to avoid any misuse or continued support for fossil fuels.** The best way to limit emissions is to avoid creating them in the first place. We understand the statement as putting an end to all new upstream and midstream oil and gas finance, without exception. Only fossil fuel-based facilities already equipped with proven Carbon Capture and Storage (CCS) or Capture Capture Utilisation and Storage (CCUS) should be classified as “abated” (not CCS/CCUS-ready), and only if these technologies are not combined with Enhanced Oil Recovery (EOR) or Enhanced Gas Recovery (EGR). Given the limitations, environmental health risks, and high costs associated with equipping power plants with CCS or CCUS, we expect signatories to have virtually ended all new direct overseas support for fossil fuels by the end of next year. Renewable electricity production is already vastly cheaper than fossil fuel electricity production with CCS or CCUS. While some suggest that fossil fuel infrastructure built today can be repurposed for clean fuels later, doing so is costly, risky, and would only delay the energy transition while renewable alternatives are largely available and affordable.

- **Ensure “limited and clearly defined exceptions” do not allow for gas lock-in anywhere in the world.** To be aligned with a just 1.5°C trajectory and the Sustainable Development Goals, signatories should exclude any new support to long-lived gas infrastructure, including LNG infrastructure, pipelines, and gas-fired power plants. Ensuring exceptions do not allow for continued gas lock-in is critical given that more than half of quantifiable G20 and multilateral development bank (MDB) public finance for the energy sector now flows to gas projects. Expanding gas infrastructure anywhere in the world is incompatible with keeping global warming to 1.5°C and is an ineffective means to respond to energy access, job, or development needs. Public finance for gas also frequently crowds out renewable energy support and creates systemic stranded assets risks. These impacts are often most severe in the lowest income countries and frontline communities, and this means loopholes to allow continued gas support in low-income countries are not justifiable. Exceptions such as for liquefied petroleum gas for cooking or heating, and fossil fuel generators in emergency response settings are acceptable in rare cases where renewable alternatives are not viable.

- **Codify a substantial and long-term increase in Dutch international support for a just energy transition,** prioritizing the low income countries and communities that are the least responsible for climate change and likely to be the most impacted as well as those that have a significant energy access gap. This support must respond to local job creation, knowledge transfer, local ownership, debt justice, and sustainable development needs.

- **Avoid an increase in direct support for fossil fuel projects before the 2022 deadline.** This would undermine the effectiveness of the statement.

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4 [Comparative net energy analysis of renewable electricity and carbon capture and storage](https://www.nature.com/articles/s41561-022-01097-0) in *Nature Energy*.
5 51% of G20 and MDB public finance for energy, or USD $32 billion a year, flowed to gas in 2018-2020. See [Past Last Call: G20 public finance institutions are still bankrolling fossil fuels](https://www.friendsoftheearth.org/us/pastlastcall-g20-public-finance-institutions-are-still-bankrolling-fossil-fuels) from Friends of the Earth US and Oil Change International.
7 [Step Off the Gas: International public finance, natural gas and clean alternatives in the Global South](https://worldresources.org/reports/step-off-the-gas).
• **Ensure the commitment extends to indirect support for fossil fuels**, including policy-based lending, technical assistance, diplomatic support and investments through financial intermediaries (e.g., private equity funds). Indirect finance and policy lending accounts for over 50% of the portfolio of some lending institutions, and this is likely growing.  

• **End proactive lobbying and facilitation of engagement with foreign governments (for example via embassies) if that support promotes the production or use of fossil fuels** – including lobbying to grant companies authorisation to explore for, produce or sell fossil fuels.

• **Work with fellow signatories to secure new members of the initiative.** Some of the largest providers of public finance for fossil fuels (Japan, Korea, China, and Australia) and most MDBs have not yet signed the statement, though signatories together account for a significant share of the votes at the MDBs.

• **Cement the commitments made in the statement in existing international policy processes** including at the MDBs, in the G7, G20 and the OECD.

• **Extend this commitment to the finance The Netherlands provides domestically.** The Netherlands should end their domestic support for fossil fuels and advocate for other signatories to do the same.

As Russia’s unprovoked war on Ukraine sent oil and gas markets spiraling, this drastically illustrates the conflicts and dependencies that can arise from fossil fuels - and is yet another reason to speed up the transition to clean energy. Investment in new fossil fuel infrastructure will not help with the current fall in Russia’s energy exports, but will unjustly lock countries into fossil fuel production that will push global temperatures beyond the 1.5°C threshold. We are seeing a real-time example of what an unmanaged decline of fossil fuel production looks like. Governments must step in with safeguards that support workers, low-income, and other vulnerable communities, and plan now for a 1.5°C-aligned and just transition to clean energy that leaves no one behind.

Shifting public finance for energy out of all fossil fuels and towards clean energy is an urgent task. The statement has created high expectations and now needs to be implemented effectively. We are looking forward to receiving your response to this letter and would be interested to set up a meeting to discuss your implementation efforts and these recommendations.

Signed,

350.org  
AbibiNsroma Foundation  
Accelerate Neighborhood Climate Action  
Africa Institute for Energy Governance  
Alliance for Empowering Rural Communities  
Arab Watch Coalition  
Asociacion Ambiente y Sociedad  
AtEdible  
BankTrack  
Barranquilla+20  
Both ENDS  
Businesses for a Livable Climate  
Call to Action Colorado  
CatholicNetwork US  
Centre for Citizens Conserving Environment & Management (CECIC)

8 See [Past Last Call: G20 public finance institutions are still bankrolling fossil fuels](https://www.foe.org.uk/past-last-call-g20-public-finance-institutions-are-still-bankrolling-fossil-fuels) from Friends of the Earth US and Oil Change International.
Centre for Citizens Conserving Environment & Management-CECIC
CESTA Friends of the Earth El Salvador
Church Women United in New York State
Climate Emergency Institute
Climate Finance Group for Latin America and the Caribbean
Climate Justice Edmonton
ClimateFast
Coalition for Responsible Energy Development in New Brunswick (CRED-NB)
Code Rood
Colorado Businesses for a Livable Climate
Community for Sustainable Energy
Earth Action, Inc.
Ecoevoluciona
Eerlijke Geldwijzer
Environmental Defence Canada
Environmental Investigation Agency (EIA)
Fast For the Climate
Friends of the Earth US
Friends of the Earth Sweden
Global Witness
Gower St
Grand(m)others Act to Save the Planet GASP
Greater New Orleans Housing Alliance
Green House Collaboration Center
GreenFaith
Hub de Finanzas Sostenibles de Panamá
Hub Finanzas Sostenibles El Salvador
Indivisible Ambassadors
Innovea Development Foundation
Interstate 70 Citizens Advisory Group
Jubilee Australia Research Centre
Just Earth
Justice Institute Guyana Inc.
Les Amis de la Terre France / Friends of the Earth France
Littleton Business Alliance
Maan ystävät / Friends of the Earth Finland
Mayfair Park Neighborhood Association
Mental Health & Inclusion Ministries
Milieudefensie
Mondiaal FNV
Montbello Neighborhood Improvement Association
Nonviolence International Canada
North Range Concerned Citizens
Oil Change International
Rainforest Action Network
RapidShift Network
RAVEN (Respecting Aboriginal Values and Environmental Needs)
Reclame Fossielvrij (Fossil Free Advertising)
Re:Common
Recourse
Sacred Earth Solar
Save EPA
Small Business Alliance
Social Tipping Point Coalition
Solutions For Our Climate
Southwest Organization for Sustainability
Spirit of the Sun
Stand.earth
Sustainable Development Institute (SDI)
System Change Not Climate Change
The Climate Reality Project Latin America
The Council of Canadians
The Greens Movement of Georgia/FoE Georgia
Transnational Institute
Unite Metro North Denver
Urgewald
VOY EN BICI Argentina
Wall of Women
Western Slope Businesses for a Livable Climate
Womxn from the Mountain
Working for Racial Equity