Global Solidarity Advocates – Position Paper

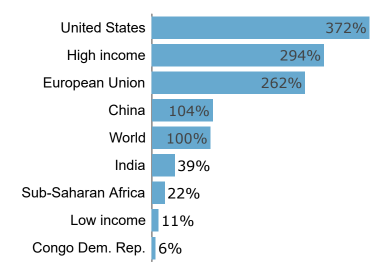
May 15, 2023 – Link to most recent version

1 We need global redistribution

To meet the first Sustainable Development Goal and end extreme poverty by 2030, we need international transfers. The nominal GDP per capita is 62 times larger in high-income countries (home to 1.2 billion people) than in low-income countries (700 million). In other words, a transfer of just 1% of high-income countries' GDP would mechanically double low-income countries' national income. A transfer of this magnitude can be financed by a modest tax on wealth above \$5 million, leaving unaffected 99.9% of people.

Global Redistribution Advocates call on world leaders to implement global policies redistributing at least \$1 trillion (i.e. 1% of global income) from higher income countries to lower income countries. Indeed, "Present economic differences between rich and poor countries are too large", as agree 78% of people in 29 countries (ISSP 2019). In fact, we are all global redistribution advocates.

Figure 1: Selected GDP per capita in PPP relative to the World's (2021, World Bank).



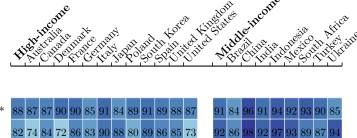
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2 Our three policies

Our association is structured in autonomous campaigns, one per policy. For each campaign, we write a policy brief, deploy a petition, and reach out to politicians. Our goal is that political parties throughout the world include our policies in their platform, and implement them when in power. We advocate three popular policies:

- 1. A Global Wealth Tax to finance low-income countries. Each country would tax individual wealth that is above \$5 million. Half of the revenues would be pooled to finance infrastructure and public services in lower income countries.
- 2. A Global Climate Plan (GCP) to stop global warming and eradicate exteme poverty. The GCP would establish a cap on global CO₂ emissions, with a yearly quota that decreases in line with the climate target of the Paris agreement. Polluting firms would be required to buy emissions permits to cover their emissions. The revenues from the auction of emissions permits would finance a global basic income of about \$50 per month to each human adult. The GCP would thus lift out of extreme poverty the 700 million people who earn less than \$2 a day. The redistribution operated by the GCP would greatly benefit Africa and South Asia, and would be neutral to China. The system would also be open to subnational States like California.
- 3. A Global Assembly on Climate Change. The Global Assembly on Climate Change would be responsible for drafting international treaties against climate change. Each adult in the world would have one vote. To ensure the principle of "one person = one vote", the members of the assembly would be elected by proportional representation on global lists, in a single constituency.

Figure 2: Support for our three policies (in percent), from Fabre et al. (2023).



81 74 80 77 82 76 90 88 85 85 88 77 71

Support for global policies (5-Likert)

Global emissions trading with country shares in proportion to population* Global tax on millionaires to finance low-income countries Global democratic assembly on climate change

On top of these three policies, we run a "meta" campaign: that such policies be discussed in international negotiations, in the UN, the COP, and the G20. We may campaign on more policies, as long as they are supported by strong majorities of the population in each country.

 $^{^1}$ Our basic tax schedule consists of a 2% tax on wealth above \$5 million, 4% above \$100 million, and 6% above \$1 billion.

3 Complementarity between policies

Our policies entail large transfers to lower income countries: 0.65% of the global GDP with the global wealth tax and 0.9% with the GCP (at its peak).

These large and predictable flows of income for people and governments in lower-income countries would help lower interest rates in these countries, and spur a tide of investments. Our policies should be viewed as complement, not substitute, to other development and climate policies. For instance, we should not rely solely on the carbon price incentive to decarbonize. Various climate policies can complement the GCP at the national level. At the global level, financial actions are needed to de-risk low carbon projects (especially in low-income countries) and unleash green investments (Bridgetown Initiative, Hourcade et al. 2021).

Our policies also complement each other. The Global Assembly on Climate Change could provide the ideal arena to draft the GCP and its specifics (such as the carbon budget). If negative net emissions are needed in the second half of the century, the Global Wealth Tax could provide funding for carbon removal. Besides, participating in the global wealth tax could be a condition to benefit from receiving the basic income from the GCP, to encourage lower income countries to implement the wealth tax. Similarly, the opt out provision that allows middle-income countries not to lose from the GCP could be granted only to countries that participate in the global wealth tax.

4 This is just a first step

Our policies may seem utopian, but they really are the minimum we should do, to start addressing global inequalities. In line with the SDGs, our overarching goal should be to provide a decent life to all, sustainably. In the long run, we need to think "Beyond the Welfare State" and build a Welfare World (Myrdal 1960). Kopczuk et al. (2005) compute that an optimal tax system at the global level would provide a basic income of \$250 per month, and reduce the world's Gini inequality index from 0.695 to 0.25. By comparison, implementing optimal taxes at the national level would only bring it down to 0.69. In other words, inequalities cannot be tackled at the national level.

Bibliography

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The Global Climate Plan - Policy Brief

May 19, 2023 – Link to most recent version

1 Summary

"At the Paris agreement in 2015, all countries have agreed to contain global warming 'well below +2 °C'. To limit global warming to this level, there is a maximum amount of greenhouse gases we can emit globally.

To meet the climate target, a limited number of permits to emit greenhouse gases can be created globally. Polluting firms would be required to buy permits to cover their emissions. Such a policy would **make fossil fuel companies pay** for their emissions and progressively raise the price of fossil fuels. **Higher prices would encourage people and companies to use less fossil fuels, reducing greenhouse gas emissions.**

In accordance with the principle that each human has an equal right to pollute, the revenues generated by the sale of permits could finance a global basic income. **Each adult in the world would receive** \$30/month, thereby lifting out of extreme poverty the 700 million people who earn less than \$2/day.

The typical [American] would lose out financially [\$85] per month (as he or she would face [\$115] per month in price increases, which is higher than the \$30 they would receive).

The policy could be put in place as soon as countries totaling more than 60% of global emissions agree on it. Countries that would refuse to take part in the policy could face sanctions (like tariffs) from the rest of the World and would be excluded from the basic income."

In a representative survey on 3,000 respondents, Fabre et al. (2023) show that 54% of Americans support the Global Climate Plan (GCP) as described above. Actually, Fabre et al. (2023) also run the survey on 3,000 Europeans (representative of France, Germany, Spain and the UK) and find that 76% of them support the GCP. Moreover, they report

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