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WEBINAR

CLIMATE CHANGE: TACKLING A GLOBAL CHALLENGE IN AFRICA

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PARTICIPANTS:

Moderators:

EDE IJJASZ-VASQUEZ
Nonresident Senior Fellow,
Africa Growth Initiative,
The Brookings Institution

AOLYSIUS UCHE ORDU
Senior Fellow and Director
Africa Growth Initiative
The Brookings Institution

Panelists:

JEANINE MABUNDA LIOKO
Member of Parliament for Bumba,
Democratic Republic of Congo;
Former President, National Assembly, DRC

MAHMOUD MOHIELDIN
Executive Director
International Monetary Fund;
U.N Special Envoy on Financing the 2030 Agenda for
Sustainable Development

NYOMBI MORRIS
Climate Activist, Fridays for Future
Uganda

PAUL OKWI
Senior Program Specialist, International
Development Research Centre (IDRC)

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MR. ORDU: Good morning everyone, and a warm welcome to Brookings Africa Growth Initiative. I'm Aloysius Uche Ordu, Director of the Africa Growth Initiative.

In the nation's capital this week, there are many meetings on the sidelines of the IMF and the World Bank Spring Meetings. We're particularly delighted that you chose instead to spend this morning with us.

Today is, of course, a special day, Earth Day, when investment in our planet is the theme of the day. It's, therefore, most appropriate that we at the Brookings AGI chose today to launch the Climate Chapter of Foresight Africa 2022.

Every year since 2011, AGI has published Foresight Africa to highlight the key priorities for Africa in the year ahead.

The themes for this year cover Africa's recovery from the pandemic, health systems, empowering our women and girls, tackling the global crisis facing us, the climate crisis, technological revolution, and Africa's integration with itself and with the rest of the world.

Our authors include heads of states, policy makers, parliamentarians, captains of industries, and Africa youths. And 50 percent of our authors are women, which we're very, very proud about.

Despite the global uncertainties and the challenges facing Africa, our message in this year's Foresight remains an optimistic one. The continent has demonstrated the capacity to weather stones against all odds, and we're hoping that Africa will continue to be resilient in the face of the current challenges in the global economy.

To discuss the climate challenge in particular on this Earth Day, I'm delighted to introduce you to our panelists. First is Dr. Mahmoud Mohieldin, the Executive Director for Egypt at the International Monetary Fund. Mahmoud is also the U.N.'s Special
Envoy on Financing the 2030 Agenda. He was the former Managing Director of the World Bank Group.

Second is Honorable Jeanine Mabunda Lioko, Member of Parliament for Bumba, and former President of the National Assembly of the Democratic Republic of Congo. She also authored an excellent viewpoint in this year’s Foresight Africa.

The third is Mr. Nyombi Morris, a climate activist, Fridays for Future Uganda. And we’re absolutely delighted to have him representing the youth voice for our continent.

We also, have Mr. Paul Okwi, who’s a Senior Program Specialist, International Development Research Centre in Nairobi, Kenya.

And last but not the least, my co-host and partner in crime, Dr. Ede Ijjasz-Vasquez. Ede is a Nonresident Senior Fellow with us at the Brookings AGI, was a former Director of Infrastructure, Director of Sustainable Development at the World Bank Group. I bid you all a warm welcome. Ede, over to you.

MR. Ijjasz-Vasquez: Thank you, Aloysius, and thank you to everybody who is joining us today.

Climate change is one of the defining factors for the African continent today and in years and decades to come. Now, despite some problems in the sharing — in dealing with climate change, COP26 in Glasgow, we believe that it didn’t push forward the world and getting on track to successfully tackle climate change. I mean, there were many positive areas. For example, Glasgow kept the 1.5 warming goal alive, and now the countries have been asked to come to a Champions Set COP27 with even more ambitions, the National Development Contributions, NDC.

There was a new agreement for a global climate carbon trading that is such an important tool to tackle climate change. And there were a variety of agreements in terms
of phasing out coal power, in terms of slashing methane emissions that are so harmful, and in terms of pledging to end deforestation by 2030.

Now, on the other hand, the developed countries failed to reach the $100 billion annual commitment that they have made in Paris to have achieved by 2020. And unfortunately, the current commitments only bring us to about a warming trajectory of 2.4 degrees centigrade.

The discussion, Climate Loss and Damage, meaning what damage is caused by climate change and which party should pay for it, it made some progress, but there’s still a lot of discussion. And we’re counting on COP27 to move into that process because the evidence on the urgency to tackle this has been made clear and patently clear by the recent reports from IPCC that have been coming out in the last few months.

And in Africa, look, life-threatening temperatures of more than 40 degrees centigrade are projected to increase by 10 to 140 days a year, depending on the scenario in the week. And the region is going to see a lot more drier conditions, but unusually, they’re going to have more floods and more droughts. And therefore, those shocks are going to be impacting economies, livelihoods, societies, and lives all around the country.

And so, it is really imperative that the largest emitters take decisive action to tackle greenhouse gas emissions, and Africa's historical and current emission of greenhouse gases, particularly per capita, are minimal. Still, the region suffered the most impacts on climate change and the most severe consequences. Now, but even, even if the world still remains within 1.5 degree warming, Africa will need to adapt and adapt urgently to the new realities of a rapidly changing climate.

And therefore, the developed world recognize that, and the Glasgow accord does urge developed countries to double the collective provision of finance for adaptation to developing countries from -- to double from the 2019 levels by 2025. And that's going to be
an important change, and that is really critical especially for Africa.

And an important message of Foresight and the Climate Section is to say
adaptation is not necessarily a cause. A growth that incorporates adaptation brings a triple
dividend. Economists can become more efficient and more productive, the impact on lives
and livelihoods will be reduced, and the environmental benefits of those actions will be
significant.

Now COP27, the Africa COP, is really a unique opportunity to accelerate
progress in climate action and to mobilize the partnerships needed for Africa’s rapid,
inclusive, green, and resilient development. So, it is for that reason that it is such a pleasure
and honor for us to have Dr. Mohieldin in this panel. And really the eyes of the world are on
COP27, and you have a clear leadership role to make it a success. This is the Africa COP,
and therefore, how to make sure that the COP27 raises the ambition and more importantly
the action on climate change in the country.

So, tell us a little bit about the current vision and the plan for COP27. What
is the COP27 presidency going to ask the world to do in partnership with Africa? Give us a
sense of the excitement that Egypt is going to bring to this new COP.

DR. MOHIELDIN: Right, thank you so much, Ede, and many thanks to you
as well, Aloysius, for your introductory remarks on the kind invitation. And before I start, let
me congratulate you and our colleagues in Brookings for a very substantive contribution to
our knowledge and understanding of what’s happening in climate change with the focus on
Africa. I refer here to your joint piece on Climate Change: Tackling the Global Challenge
from which, Ede, picked some of the main findings.

I like, as well, to congratulate the -- another panelist with her piece on
addressing Africa’s dual challenges, climate change, and electricity access, Ms. Lioko, and
her work. She’s actually highlighting many of the challenges, but as well she’s providing
great deal of opportunities to deal with matters if we are getting our act together.

    I think your assessment, Ede, on Glasgow is a fair one in a world of second or perhaps third best. People are perhaps just happy to have the COP, and there could be the summary of the outcomes as highlighted by the Financial Times during Glasgow or after that, directly after Glasgow, that Glasgow reached what could be considered as better than expected but less than hoped.

    In all aspects of the activities, there had been some sort of progress better than expected, but again, the hopes are much higher than what has been delivered, given the concerns of the scientific community. And actually, you don't need just to read the IPCC report to be concerned. Like the few reports that came out during the last few weeks telling us that we are not on target for the 1.5 degrees, that if we take the 2030 rather than the 2050 or the 2060 trajectories, you'll be seeing that the world is increasing emissions by 14 percent instead of lowering them by 45 percent. So, you can really see this kind of drifting or great deviation from target, and this means that the mitigation efforts need to be enhanced and need more investments in them.

    The second aspect of work adaptation that you mentioned, and it was reflected as well in your joint piece, adaptation for many years have been neglected for a variety of reasons.

    One, because of a generous assumption that the world is going to be doing a better job in mitigation, so you don't need to have any kind of adaptation efforts which is proven wrong.

    Second, that the models and the scenarios that have been put forward to deal with adaptation didn't really give good opportunities for public private partnerships, unlike the cases of mitigation. Perhaps on the adaptation side, you'll see that most of the projects have public benefits then private benefits. So here, you would be expecting that
public finance, either from domestic sources or from international sources, should they be taking the lead.

But, Ede, I cannot really deal with this issue on climate preparations and the COP without really putting matters into context because your joint piece back in January was put in a completely different world as well from the one that we’re living in. It was really challenging then, but it is more challenging now, especially after the Ukraine war.

Food, fuel, financial challenges, and scarcity of fertilizers, those four Fs are really having a disproportionate impact on the African continent. As you know, the food share of the — or the weight of food in the consumer price index is with an average of 40 percent in the African continent. With countries like South Africa could be less than 20 percent, but countries like South Sudan or Angola, that weight or share could be even more than 60 percent. So, when we say food challenges and food prices, this has really an impact not just on the food cost at the country level, but at the household level.

The fuel prices had increased and there is very little room on the budget to provide any kind of decent subsidies. And the financial challenge when you see the debt to GDP ratios have increased by 70 percent since 2014. So, and you add to that the fertilizer, this will raise some question marks about food production and food security.

So, basically within this context, and the multilateral system that had been very much challenged because the war in Ukraine had been impacting a great deal the multilateral institutions. And, you see, it’s not a secret that there are many tensions because of that even within the -- at political organization that the one that you and I worked in like the World Bank or the IMF where I served on the Board representing group of countries, including Egypt.

So, this is basically the political and the economic context. But here, this is the challenge, but the opportunities are huge at the same time. And I can really identify very
quickly the following. I would expect COP27 to address climate change through a holistic approach to sustainable development.

When you talk about climate change and managing the transition, for me and everybody who worked on SDGs for quite some time, this is basically about operationalization of the SDGs. Climate change, at the end of the day, it's SDG13. But any kind of decent work in dealing with mitigation, it's basically availing electricity, SDG7. Dealing with adaptation is SDG6 with water. You cannot do anything, and you harm the poor more, SDG1. You cannot really do climate and compromise our already compromised position in nutrition and malnutrition, SGD2. So, and inequality as measured by gender and by SDG10, SDG5 and SDG10, need to be put into consideration.

A striking figure that came out from a recent speech by the Secretary General of the U.N. when he was addressing the Women Conference a few weeks ago, when say when it comes to disasters and harm to cities or dwellings, and you worked a lot in this area, Ede, he says that women and girls are 14 times, one, four, 14 times more likely to be impacted negatively by that kind of harm and shocks to systems or to dwellings and where we live in.

So, the holistic approach is not a luxury. It's not that, it's for the sake of being comprehensive or know it all kind of thing, but basically managing the transition key. And we saw that even advanced economies, OECD countries, when they fail to manage the transition, they can, many people can blame it on Ukraine or COVID, but actually there had been many fundamental problems because of mismanagement and mismanagement of the transition, including in the energy sector.

We saw that the fuel mix have increased in Europe from March to September by roughly 75 to 80 percent even before Ukraine. So here, issues related to managing the transition, phasing out properly, phasing in renewables and alternatives,
seeing the impact on the communities is basically, I would say, it's a commonsense project to be adopted.

Second, well, that we need to ensure that to move away from pledges, announcements, and commitments to implementation and actions in the field. We have been getting a lot of claims, big announcements of (inaudible) the planet and the people, and putting all of these announcements, but when it comes to delivery, there is a lot to be desired. So here, we need to be focused on the projects. If it is a good idea, makes sense, let's projectize it. Let's see those pipelines of projects.

Now, with the $130 trillion committed by the Asset Managers Unit, the Glasgow through the GFANZ, they say, well, we are ready but just give us a couple of things, rule of law and give us a project pipeline of relevance to, especially to mitigation and net zero, and a business environment that we can work within, well, and some sort of macroeconomic stability as well.

Well, we can't really wait for all of that to happen, but at least if we can really have the project pipeline with some sort of good arrangements for these projects and provide them through the relevant lines, and I'm encouraging here the African Development Bank, the IFC of the World Bank Group, the Economic Commission of Africa, to help in the technical assistance that would be required for the African countries.

You may have a project that needs to be enhanced by funding. This is an opportunity. You may have a new idea that would be really provided. This is another way of doing it. I would go very quickly mindful of the time. As you put it in your reports, compliance with the 1.5 degrees annual target, that's very much needed, and we -- and you put it right even if we are at 1.5 degrees where we stand to be (inaudible).

So, we needed to invest a lot in adaptation. So here, this gets us to call for adaptation technologies. And based as in your piece, he didn't just mention finance. It's an
issue of technology. In the case of mitigation, now we can -- why we can afford it while some African countries are great now in doing their solar plants like what we see in Egypt and Morocco because the technology and the investments at scale had managed to reduce the cost of production by 95 percent during the last ten years.

We need to do more perhaps in the wind, but solar is getting there. Technologies and adaptation require this kind of investments, and the partnerships with the scientific community, with academics, and with research centers, and the business sector is very much required here.

Building capacity and climate change action, and you raised this, Ede, in your joint piece with Aloysius. And I congratulate you for this because sometimes we just say, yes, let's build something and then we don't really know who would be the beneficiaries. If it is going to be ministries of environment or ministries of local development, it’s fine, you can build the capacity. But if it is a holistic approach, it has to be a whole of society approach. As you know, there are a couple of initiatives by the U.N. For instance, to build an early warning system for multi-purpose. Here you can build that system but if you don’t really have the adequate response from the society here, you will just be wasting money and resources. So, it’s basically about building capacity for response.

And then, we need really to establish further the understanding of how a global carbon market can work with benefits for the African countries. Yes, our emissions are between three to four percent, but the damage to our society and our economies is between two to point five percent of GDP.

Having a kind of a carbon market is great, but I like just to say here between records. Having a carbon market and a carbon price, unlike many people are thinking, is not a fantasy itself. It’s not a silver bullet. It’s essential, but you cannot really have a reductionist approach by sustainability to mean only climate, and climate to be only the
meaning mitigation, and mitigation to be only meaning carbon pricing. Back again to this holistic approach, I would really put that carbon market development within that context.

And then let me finalize what I’m saying. You would be expecting me, given our work together, that would be speaking around finance and investment. How are you going to be funding all of that, and you already mentioned this. The $100 billion, the promise of Copenhagen hadn’t been delivered so, far. Yes, there had been some improvement last year, and the argument by some independent panels saying that it could be close to 80 percent of the 100 million. But again at the same time, you see folks and colleagues, like, in Oxford saying, no, no, no, no, it's not 80 percent, it's less than 25 percent. So here, I think one of the things that could be delivered in (inaudible), that we need to have some sort of transparency and disclosure about what we’re talking about.

As you know, in Copenhagen, it was -- it used to be assumed, like, those funds are going to be only public finance. But now, everything that is coming from the North to the South or from advanced to developing is being considered as part of the 100 billion. Even with the stretching of the definition, we’re not reaching it, and there is a great deal of this discrepancy on methodology. This is very much essential, Ede, because we need to finalize this in the coming years because 2025, when we have the new targets and the new pledges, we need to be more accurate in what we’re talking about.

Regardless the figure that we’re going to be agreeing on comes to that as well the issue, very controversial damage and loss. As you know, this has been subject to a very big debate, and some countries are arguing that this should be part of adaptation. It is fair to consider it as a completely different file, but you would expect some serious discussions about the loss and damage in Champions Set, given the emphasis on developing the economies, including, of course, Africa, African economies. Lots of work is expected from the business sector and the private finance sector.
I already mentioned the G funds, how to translate those $130 trillion of assets into flows of funds. It's basically about projects, incentives, and monitoring. And I'm very optimistic that some good work that could come from that newly established committee led by the former Minister of Environment and Climate from Canada, Ms. McKenna. That has been just formed by the U.N. Secretary General. They are going to be verifying what we claim to be relevant of ESG, the Environment, Social, and Governance criteria.

So, this committee is going to be responsible for verification, for procedures, for codes, for standards, for us to be followed because when we encounter the private sector, to be engaged, we need to have some sort of better standard, at least to minimize the confusion and minimize the greenwashing issues of concern.

I spoke about that, and I think it's not really fair to ask developing economists to borrow to fix some other people’s kind of damage to the economies and societies, as much as we can really get more grants, more concessional support, and definitely debt reduction mechanisms. Perhaps this would be an area of work, and I'm encouraging you, your colleagues, to work on that reduction mechanisms, including through debt swaps. There are debt to climate swaps, debt to nature swaps, and they have been exercised, you know, in Costa Rica in the past and then more recently, in Seychelles and in Belize. But what we need is more of scaling up in these matters.

Having said that, what we require them to have, as you can see, it's a very much -- a very big and rich agenda waiting for us, I can see, given that I work closely, as you know, with this climate champion function that I'm conducting with colleagues for this COP27. The current presidency is dividing the substantive outputs of the Conference of the Parties into three main tracks.

One, as you know, the multilateral negotiating track. Good luck with that, but could be tough negotiations especially with Article 6 and the issues related to loss and
damage.

Second, the presidency initiatives framework is going to be shared, and we put 17 possible themes from just investment to transparency, to gender equity. That list is going to be shared soon covering all aspects of mitigation, adaptation, and managing the transition.

There is something as well that you, in particular, would be happy with, and I know that you have very big problem in cities and localization. There's going to be an emphasis on localization of efforts and activities with impact on SDGs as well.

Then, the third and final part of the course of the international endorsed projects to implement adaptation, mitigation, or financing projects, especially in the African continent, are going to be enhanced through this issue of matchmaking between the suppliers of funds and the demands of them for projects that could be not just aligned with the Paris Agreement but with the SDGs. Thank you so much.

MR. IJASZ-VASQUEZ: Thank you, Mahmoud, and I really want to emphasize some of the points that you made because I think that that perspective, that climate cannot be separate from the SDGs, that integrality is fundamental for Africa, I think is one message that is not very common. And I know that in your leadership role, this is going to become more centralized, very much needed.

The focus on many projects and actions rather than on promises, I think it's a refreshing change. I think that if COP27 really forces pipelines of project, forces change in the environment to get those project finance, and realize it's going to be really a change of tone that would be welcome in the whole process.

And then finally, your work on finance is going to be very interesting. I think that all of your ideas that you throw like darts in a storm is just fantastic, and we're so glad that you are in that leadership role as COP Champion for COP27.
So, I'm — and look, in these few minutes, we just were able to cover such a broad spectrum of issues that I think we are very lucky to be able to see the process from here to Sharm El Sheikh, in what is a very difficult environment.

And I want to close by saying those four F crisis, food, fuel, finance and the, sorry, forgot the fourth one, fertilizers, I don't want to think what happens if you have four F crisis and then the regular climate shocks that Africa has. And then, you're going to have the floods, and the droughts, and the food prices that they come with them. They impact on livelihoods, and then you have a huge impact, a huge climate shock on top of those crisis. So, I think the continent and the world as a whole needs to be ready for that contingency all together. Aloysius, back to you.

MR. ORDU: Ede, thank you, thank you very much.

And Mahmoud, that's really, thank you very, very much for the, you know, support you provided us, gratefully appreciated.

Now I'd like to turn to Honorable Jeanine Mabunda from the global to the national and regional level. As we mentioned earlier at the beginning, Madam Mabunda also authored one of the viewpoints in this year's Foresight, which I really encourage people to read.

The question is really how is climate change impacting your home country of Congo DRC? What is the current, if you like, response of the Congolese Government and society at large to face the enormous challenges of climate that we have just been talking about, and how should the realities on the ground in the DRC shape the global responses, some of which we heard Mahmoud articulate earlier on?

MS. LIOKO: Thank you. And I will join the other speakers to come in Brookings for this tremendous and deeper work regarding this conversation on the climate change and how Africa voice should be heard in it. And I will not go back on some of the
issue that has been raised by my predecessor, but we all have this deep willingness to see that Africa is on the map on this conversation because Africa is basically the game changer in that conversation. And that's very important to be said, to be stressed, and to be heard.

If I can take the example of DRC, how climate change is impacting on DRC, and how should the day-to-day life and the reality underground in the DRC shaped at better variations.

I will say that, yes, we have all seen that the world is boiling the wall these (inaudible) especially now under this low pressure. And in addition of all this limited threat, we see that the climate consequences in Africa and in DRC are really there, whether it's called drought or extreme weather because of this climate change. And yes, we will face many pressures, environment pressure, social and government pressure related to the increased demand, for example, for cobalt and other critical minerals.

You know that in this conversation about how should we co-tackle the climate issue, we want all to migrate to more use of – for clean energy. And for clean energy and for electrical vehicle, there is what they call the energetic mineral, strategic minerals. And some of these minerals are hosted by my country which is DRC. So, DRC accounts for 70 percent of the world cobalt. And this mineral is vital to the battery production, and cobalt demand is expected to double up to 2030 due to the global transition to renewable energy and electric vehicle.

So, but by comparison and strangely, there is a paradox because in DRC, 84 million of people, which is around 80 percent of the total population in DRC, still will lack access to electricity power in 2030. So, there is a rise up in demand of cobalt, and there is a willingness to accelerate the pace to electrical vehicle in the rest of the global world. But in the host country, while this strategic mineral is exploited, there will be no change as to what regards electricity. And this is an injustice, and that should raise questions to strategic
mineral end users about all moral economic responsibility. How can we rethink this imbalanced (inaudible) for that country, because that country is strategic with this cobalt, but it's not only cobalt, it's also, lithium and moreover.

And then you ask the miner on the side in the Katanga Copperbelt who doesn't know about COP26, who doesn't know about the next COP27, or who doesn't know what will be the impact of this conversation for him. Because he said, well, cobalt is said to be used by all the rest of the world, not only for electrical batteries, but also, for phone that we will use, but I don't see my life changing. To the contrary, I think about being out of my soul, and I don't see my environment in my community changing.

And that is a real question. And I think if you want to see some success and if you want to see support from all the African countries, and I say all the African countries because when I give the example of DRC, I consider that Africa, not only DRC, is the game changer. And that conversation has to take place and has to take place seriously because energy poverty in DRC and East Africa is not an option, and it's not a climate change solution.

There are currently more than 600 million Africans without access to electricity, and they should not be forced to live in the dark because somewhere in Glasgow or somewhere, they have been in conversation about their assets without them being involved.

I'm speaking about minerals, but I can say the same for the Congo Basin. The Congo Basin absorbs 1.2 billion tons of CO2, and with the Amazonian Forest, without these two resources, without these two forests, probably the world will feel warmer, probably the temperature in the global world will be warmer, and so, will be a threat and more dangerous.

So, this is things that need to be understood, and it needs to be put in the
center of the conversation because 600 million of African will live without electricity, and in the world, U.S., China, and the European Union can keep using coal, so, that's the paradox. This should be proportionate responsibility also, because that's part of the global answer or the global strategy.

I think we must recognize the need for countries like, DRC or the African country to grow their economy and create jobs to absorb also the huge need of these young people. If not, they don't find solutions on their continent, and then we go in another issue, which is immigration, and we cannot accept that as parents, as leaders of the African continent.

So, this should be a proportionate responsibility and that should be taken into account. When I speak about proportionate responsibility or climate justice, where does it come from? Is it coming from romantic posture of an African citizen speaking now to the Brookings, or is it based by facts? It's based by facts because if I give someone some figures, I will say that 48 South African countries, without South Africa outside South Africa, are only responsible for just 0.5 percent of cumulative CO2 emission. While in the same time, China, European Union, and U.S. emit over 40 percent of the total greenhouse gases that give the balance and that's what we call proportionate responsibility and climate justice.

Coal still accounts for 38 percent of electricity generation worldwide and especially in China, India, U.S., and the European Union. While at the same time, there is more tool and a ban about nuclear manufacturing out of this geographical space. And there have been ideas about development finance where it says that development finance institution should finance renewable energies, initiative project pipeline in the rest of the world continent especially in Africa but not for coal.

But it's also true that it's very difficult to develop and to fuel your industry,
just counting on renewable energy, wind and solar. And so, we need to get access to universal energy so that we can really boost our economy and our industry in the African region and in the African continent.

So, that’s really where the conversation is, to my eyes. And I would also raise a remark to say that when I say that it’s really figures and facts and it’s also business skills and reality, Africa is really the game changer. We have demonstrated interesting success stories. Giving time constraint, maybe I will not elaborate that now, but we have seen, for example, that Africa has 40 percent of the solar resource worldwide. But there is only one percent of solar investment on the African continent, while we’ve got 40 percent of the solar resource of the world. So, this kind of issue needs to be well framed and well addressed under the next COP27.

And regarding COP27, I will join my predecessor to say that he should go beyond the public statement and the handshakes at the end of night long conversations. We should probably find tools like we have seen in trade agreements or international organizations. We should find binding tools so that everybody is accountable about the commitment they take, and then we will see some progress. We did it in United Nation, we did it at World Trade Organization, so, we shall find a sort of binding tools. Otherwise, we will just stockpile meetings about climate conversation, but we will not go to the phase of action.

And for the time being I will stop here, and we are open to probably debate on some of the information shared.

MR. ORDU: Honorable Mabunda, thank you, thank you very much. I think the points you raised are absolutely compelling.

The DRC accounts for a huge share of the world’s rare earth as you rightly mentioned. It also has the Congo Basin, which keeps the world from getting warmer and
warmer. Point well noted. And, of course, the reminder that our continent accounts for 40 percent of the solar resources of this planet.

And yet, and yet, here's the rob, as she's put it, 600 million Africans today without electricity. So, it's not a time for Sharm El Sheikh in Egypt for more talk as you put it. And consistent with what Mahmoud said, the world, as you put it, the world has, you know, owes Africa a moral obligation, a moral responsibility to deliver for the children, to deliver for the women, to deliver for the men of the DRC, and the continent as a whole. So, I couldn't agree with you more. Ede, over to you.

MR. IJASZ-VASQUEZ: Thank you so much. And now let's make a transition to the juice. Africa is the youngest continent, and the impact of climate change are going to continue to grow and they're going to be hardest when these (inaudible) of young Africans will come into the marketplace, will come into the most productive years of their lives. And therefore, the role of the youth and the perspective that youth are just fundamental.

So, we are very happy to have with us Nyombi Morris, youth climate activist in Uganda. So, Nyombi, tell us a little bit more about what is it that youth organizations are doing in Uganda. And hopefully you can tell us also a little bit of Africa in general to really engage in practical ways on climate action, how the challenges that Uganda faces on climate change relate to the actions and the movements that you are trying to put in place. Younde, please.

MR. MORRIS: Thank you so much, Ede, for hosting me, and thank you for bringing out this conversation to me. Because today, as you said, Africa being with the highest number of young people that are actually interested even in climate change conversation, information that because one, in Uganda today, we have more than 50 activists that are not known by the world and they are all on front line.
Like one of the biggest challenge we are facing today is unemployment and also the cost of living after studies because once you are done with your, they say, graduation of any course, your parents give up on you, and the next move is to look for a job. This is one of the biggest challenge that young people, once they're done with their education, they are forced again to go back and sit and again start to think what they can do.

(Inaudible) biggest things that we are bringing, we are seeing a lot of activists on front line taking action demanding leaders who are also, not willing, like, to listen to them. Because there's one of the projects in northern Uganda, in western Uganda is called East Africa Crude Oil Pipeline, and over 150,000 people have already been, like, forced to evacuate to allow this pipeline to go through.

This pipeline is being financed by (inaudible), Standard Bank, and China. It started back then in 2015. For us we have been growing steady and good to know that's how we came to challenge it. And because we have passion, like, we are passionate for people and nature, we come out to speak up because we wanted to see a future which, like, our future shouldn't be for (inaudible). No, we just want to be a field, we want to be in a future that is full of renewable, and, as they say, there is green economy.

We want to see it not just in words because these very leaders are the one who represented us at COP26, and they promised us a lot, but in the end when you come back and see what is happening in my country. Mining is decreasing. Like, when you go in northern part of Uganda, northeastern part of Uganda, that is Karamoja region, there is a project for coal mining, and it has been happening for two decades now. Today they can no longer receive sunshine like, they can only receive rainfall and that women are being forced actually to, not even to, I call it what, the kind of dressing has changed because of the heavy sunshine that is up. And also the kind of food which they eat, cannot allow their kids to come out very well, like, malnutrition is at higher rate because of one project that is being
carried out in Northeastern part of Uganda and today they are facing another challenge of water crisis. As activists, we have been fund raising for that project and because, like, we don't have connections, then maybe the power, we have failed to get the support. Since last year we have been finalizing for that to take water to that community. At least to that region, let them have something for survival because today, they are now shifting, coming to Kampala where again everything is costly.

So, as activists we came out to challenge our government to act accordingly and also act like, on behalf of the people. This has caused us some negative feedbacks in that we are receiving threats for only challenging what is not right. So, sometimes we'd be like, you know what, just have to give up and let it go back at COP27. The reason why it is in Africa is because they have seen the impacts are so much in global south and mostly Africa.

So, if they are sure there will be positive results, they need to front line voices, mostly African voices, to make sure at least we are heard, because our countries are going through a lot. And in COP26 Glasgow, we are not given any opportunity, even the number that represented us were only those in governments. So, this time now that it is in Africa, we just want leaders to put aside the prejudice, like, they have been sending out pledges.

I remember, COP26, Jeff Bezos promised 2 billion for protecting forests. I haven't seen that money up today. However, actually I read it because I was young at 2009 Copenhagen when they promised 100 billion. Today we had the money because by then it was Obama who was leading, and this is Biden's regime. But we are still on the same team. The money, the 100 billion, where is it?

The impacts in Uganda, they're happening. Last year we lost over 1,800 people in flooding. It happened in June. It came back in August. This money would have
helped us in building up better. But we never received the money. When you go to Algeria, there was wildfire. What happened afterward? Did people go back and follow up what happened or they just, like, ignore the impacts.

When you go to Madagascar, there was devastating cyclone, and how many people tried to go back and follow up what is happening, are people still surviving? How are they living? This is the money. If this money was approved in time, this country would be like, receiving the support they need in, like, building resilience and setting up new structures. But now climate change is reshaping the continent, and we don't know what will happen, but we are worried on what we have seen so far and this is just the beginning.

When you go back to, again last year, in Mozambique, yeah, there was a devastating, like, a severe drought, which left over 1,000,000 like, stuck like, I don't know how to call it, but they are survived for even right now it is still wanting in that they are facing famine and the world is silent. So, we are like, yes, you have accepted to bring COP27 in Africa like, you have seen the impacts. What are you going to tell us this time? We are tired of promises, we are tired of prejudice. Thank you.

MR. IJJASZ-VASQUEA: Nyombi, thank you so much for those practical voices and for the actions that you're taking. I think that in the end, Africa is a young continent, and therefore it is the young voices that are going to change the situation altogether. And as you said, you raised a challenge to COP27, how to bring the voices of the youth more centrally to a conversation. Aloysius, back to you.

MR. ORDU: Thank you very much, Nyombi. That was really, really appreciated. And thanks, Ede.

Let me turn now to Brother Okwi in Nairobi, right? What is the vision and the ambition of the IDRC, Kenya, you know, Canadian government? What was the big vision they're bringing to COP27 from where you sit? You know, given the enormity of the
economic challenges we’ve just heard compounded by COVID 19 as well, you know, the recovery is going to be tough. What’s IDRC doing in this climate space in Africa?

MR. OKWI: Thank you very much, Aloysius. And the previous speakers have very eloquently laid out the problem, and I think Mahmoud talked about COP27 at high level.

Now for purposes of those who do not know the IDRC, the IDRC is the International Development Research Center. It’s a public corporation created by the Parliament of Canada to help developing countries to use science, to use technology, to find solutions to the issues that previous colleagues have highlighted, including environmental problems, social, and economic problems.

Now, just on the high level we have over 15 years of continuous research investments in adaptation research, capacity building, leadership in the sphere of climate change. Now, going to COP27, we are aware as Mahmoud said, we will be in Egypt this year and for the first time we have Canada having a national pavilion to showcase the commitments to amplify international support and profile some Canadian leadership and innovation. Now, this pavilion will be formed by activities and ideas that have been generated by a host of institutions, including the IDRC.

The IDRC will definitely be present at COP7, and you know that we are a knowledge-based organization. We provide evidence to address the issues that have been highlighted, and that in this case, much of the evidence is aligned to the Canadian government’s efforts to implement its climate priorities as well as the breadth and diversity of the leadership of Canada in this sphere. Of course, Canada is not working alone. We’re working in partnership with a host of other organizations.

Now our ambition in this particular case. First of all, as I said, we are going to use the evidence that we have generated over the past 15 years or so, and to provide
responses to the issues that are related in terms of adaptation. I'm also looking at pictures of global inequality.

As Mahmoud highlighted, there are four complex challenges that we need to address, and all these have come more or less at the same time. We're talking about the fertilizer challenge, we're talking about the food prices, the fuel prices, and also the health challenge.

also are going to provide such evidence to look at how countries can adapt through transformative work. And like, I said, we are mainly action based in terms of our research and our work is going to contribute towards equitable, sustainable, and diverse food systems. We're looking at systems that will build the resilience of communities to stand in times of difficulty on issues caused by climate change. And like, I said, some of these issues affect, for example, health, the serious health issues that are related to climate change. And among these, for example, we have a specific partnership with the United Nations, I mean, the United Kingdom government on a climate adaptation and resilience program.

And the other aspect that we're looking at is we want your partnerships, we want to work and go the longer mile rather than working in isolation. We've talked about the pledges, we've talked about the announcements with no delivery, but I think all this delivery will come if we work together as a partnership.

So, IDRC is looking out for coalitions to amplify the knowledge that we have generated to address the climate change issues, so it will become more sustainable, more inclusive, and also we want to reduce the, I mean increase the resilience of some of these countries.

Just maybe in a nutshell again, some of the coal items that we work with, we have the people like Nyombi who are focused on youth response to climate change. So,
we want to strengthen the capacities of youth organizations, key policymakers to develop innovative approaches for transitions that will help low-income countries.

We are also looking at identifying climate impact hotspots and prioritizing efforts. How can we do this? We again want to work with the like-minded development partners, national governments, and also looking at the international community.

And maybe finally looking at it from the aspect of the women youth, we want to look at how we can test and scale interventions that can be responsive in terms of policy, in terms of program, in terms of private sector innovations that can promote the economic opportunities for the vulnerable groups. Our emphasis is inclusion and supporting the opportunities for the vulnerable groups. Thank you.

MR. ORDU: Thank you very much, Paul. Over to you, Ede.

MR. IJJASZ-VASQUEZ: So, Mahmoud, I want to follow up on a topic that I know is very important to you that is really breaking silence because you have worked for many years and years on the SDG again. When I go around in countries in Africa, there seems to be this parallel discourses and action on SDGs and climate. And there are different ministries, different working groups, different perspectives, and they are both looking for the finance.

So, in the report that I co-directed, I was launching COP26 on the state and trends in climate adaptation in Africa. And we calculated in the NDCs of Africa the needs of what the countries are saying for climate action is about $33 billion a year, and the reality is that only about six billion are coming to the country.

The African countries and their NDC says, look, we have another 6 billion, but then gives you a gap of more than $20 billion a year in terms of financing. And therefore, how, if you were to pick one, or two, or three really interesting initiatives and action that needs to be accelerated and scale up to mobilize more financing for Africa, in that
combination of SDGs and climate, what are your thoughts, what I think, what is your perspective given everything and the broad panorama you see on financial ideas out there, what do you like?

MR. MOHIELDIN: Right, well, that's one of your trickiest questions and tough ones. Because it has first something to do with the very design of the SDGs. You remember when the SDGs were designed after the MDG's, SDG 13 was put in its own bracket or its own bucket without really connecting it much to the rest of the SDGs. Even the details were not there. They just say, there, refer to the climate action and you and F triple C. That's fantastic.

But then when you say something about the investments required based on these insightful comments by colleagues on the panel, it's all about investments in variety of SDGs. If it is about energy, if it's about water, if it's about the job opportunities, all of that is basically about the rest of the SDGs. And here, those three famous investments, how to do that, the investment in human capital, investment in infrastructure, including digital and investment in resilience need to be put together.

So, beyond that kind of framework, how can you deal with it? First, it's the leadership at each country level that should really recognize that the silent approach is not going to be helpful. It's going to be facing us with coordination problems, and we have overlapping issues, and we may need me to do a better job in order to organize resources if we have this kind of fragmented approach. So, there is a leadership, could be President, could be head of government, could be a group of ministers, leaders at the sub-national level, as well from the communities. That gives me into the level that you worked a lot on, on issues related to the subnational local communities and all that.

Here the silos would be broken more. It's not working like, this decent life program in Egypt trying to improve lives and livelihoods at the village level. Here in the
country work cited approach first because there is a budget constraint. Second that you needed to go into that village and do the proper job in dealing with what this village requires, so, the responsive approach here would be really get us this kind of a more holistic approach.

Then the ultimate thing which is really missing that I’m not aware and please, I stand to be corrected, if you are aware of one country that had SDG budgeting approach, what they do. You have the visions, you have the priority set, Vision 2030, you have the voluntary national reviews, but they are not costed and even if they are costed, they are not budgeted for.

So, perhaps here this could be a good opportunity because we are talking here about huge transformation of budget that requires really a lot of work at the budget level. And if it is not on the budget, it doesn't exist. So, here you need to really to start when it matters the budget of the state and the budget of the communities, the municipalities. And here before you ask the business community what we can do for you, the issues related to domestic resource mobilization and the costing of the SDGs, you can see what you can do with the public first and then you can bring the private sector, the IFIs to do that kind of work.

Comes to mind and your specific question on the project, I can see more on the Nexus approach in water, electricity and food system. There are many projects now that are being submitted including renewable energy component, including a better water management component, and linking that all to food. That is a variety of projects that gets us into breaking silos between ministries of agriculture, ministries of supplies, ministries of electricity and energy, and definitely the local development kind of ministries. But with all of their, with their partners.

A project that I can see the opportunities straight forward, not really asked to replicate, are basically the projects that are based on solar energy, with its two competing
technologies. But you pick the technology that you like, and then you can really see the partnerships between the public side and the private sector side in that. Then, get to mind as well variety of local development kind of projects, women-led projects in villages with young women included that had really a variety of different approaches.

But here it's basically more funded through the philanthropist because you can see here my message. There is a comparative advantage of the dollar coming from the public purse. There is another comparative advantage from the dollar coming from the private sector portfolio, and there is that newcomer in the field with big scale from the philanthropists that can really do a good work in funding or bridging gaps, or at least playing a kind of a catalyst role. Thank you.

MR. IIJASZ-VASQUEZ: Thank you. I really like this idea of really mobilizing financing to break silence. These initiatives that really are at the core of the link between agriculture, water, energy and climate, so that that multiple source of funding can come in. And then the methods of, look, every source of funding has a comparative advantage. So, don't think of every dollar being the same no matter where they come.

The private sector has an advantage, the public sectors and inventors, the IFIs and the philanthropists have different advantages. So, understanding and unpacking those priorities, I think, is going to be fundamental to really bring those two agendas as SDGs and climate closer together to achieve the objectives, because, as I say in the little progress that is being made on SDGs is like, two steps forward Twisted forward and after a climate shock is a step backward. And therefore, achieving the SDGs is going to be a lot more difficult as the impacts of climate change increase rapidly over the years to come. Back to you, Aloysius.

MR. ORDU: Thank you. Thank you very much, Ede and Mahmoud. Let me now turn to Madam Jeanine Mabunda.
Even on this panel today, and what we’ve been hearing globally, we hear the youth voices, we hear the voices of women, we hear the voices of governments and the private sector. One voice we don’t commonly hear about is in this climate debate is the voices of parliamentarians of which you are one.

So, you have a unique role in the climate action as the legislative branch of government. What are your thoughts on the ideal roles and actions that African parliamentarians should take to help countries get ready for the impacts of climate change?

MS. LIOKO: Thank you. And I think you raised it because in each parliament now it’s more and more common to see sub-commission work group dedicated to environment issue and the DRC is not an exception. We have an environment commission at the National Assembly, and they have been very active and very innovative in their dialogue about the issue. I think it’s not just about law because law can take times and they are much needed, but it’s also about sensitzation, education, and renewed dialogue with all the stakeholders.

I will give an example. We have now some of my colleagues which are on the field in the Katanga Copper Belt to discuss with the mining industry or some mining operators to make sure that their activities are environment friendly and that they are coping with the rules, local rules, provincial rules and national rules that needs to be complied to. That’s an example.

I also think that we look at local parliament, MPs people, members of parliament, or DRC, but we have also international or regional parliament organization where this issue are also now addressed. I’ll take for example the Francophonie Parliament where all parliamentarians speaking French are getting together regularly.

That’s an example, but I can also cite the African Union. African Union has been on the forefront in addressing new crisis that the African region is seeing and meeting,
and environment is one of it and I think it's very important.

When some of my predecessors raised the issue about how COP27 cannot be a talk shop again and I raised by habit as a parliamentarian, I raised one of the solutions. And one of the solution was to say let’s find binding tools that we have in other international organizations to lead all stakeholders, to lead all countries to comply with its own commitments.

Like, the intervention of our young brothers, Nyombi Morris, who says, well there have been this big American company owner who said that he will invest 2 billion and since he is following all the COP26 and with the next 27, Morris has not yet seen how this pledged commitment has been implemented.

So, as a parliamentarian from Congo, but also from all these regional forums. We should make sure maybe in preparing their unique tools, whether it's by rules and laws or fiscal incentive or fiscal penalties. But we should come out with some proposal to make sure that this time it's not just don’t show, but it can be followed with consequences by rule of law if it's not respected.

MR. ORDU: Thank you very much, Madam Mabunda. Ede, over to you.

MR. IJJASZ-VASQUEZ: Thank you so much. Nyombi, in the African continent, when you look at the political leadership, you don't see as many as youth as in other countries. And if youth is not part of the political leadership, then change becomes sometimes more difficult, particularly on climate change.

What are your thoughts on how to change that situation? Do you see countries where the youth are becoming more active into that political leadership side and through that being able to change action on climate or what are other interesting and successful avenues that you are seeing with your colleagues and youth activists around the region on that process?
MR. MORRIS: This is a good question by the way because it's not like, they don't usually ask kids. As I said in my last week, I was trying to show you the image that in my country, even challenging what is wrong, you receive threats, either they want to kidnap you or arrest you. So, when you talk about political leadership, we are all interested in that. Even me, I would like, to take because I'm already leader on ground because we have projects and have organizations that we are running already.

We are doing some grassroots work and I've been doing this since 2019 and I've been speaking up and I'm not like, they're not ready to listen to us. Whenever we'd be like, okay, if you can't listen to us, we are going to take that like, we are going to stand up and take political leadership. They threaten us, they come up with like, a lot of limits. They can end up asking you papers where you haven't even reached.

That is a challenge which is stopping us from engaging in political elections and everything. But in other countries it is okay, but here in Africa, when they see that you are so much interested in it, they make sure they put limits that would not allow you contest, or they threaten you because we have one of the political opposition leaders like, that is an opposition leader is known as Wayne, and he's the youth who just grow up from ghetto and we have seen what they have been, how he has been treated ever since he came out to contest. So, even as we feel like, at least for him, he has, like, he got their attention, the world, the noise but for us you feel like, you, you'd be like, what if they come for me, what if they come for my family? That is the only challenge, but we are interested because we are already leaders, and we are already leading. Thank you.

MR. IJIASZ-VASQUEZ: Thank you so much. I think that that future and really been able to work even in an environment of fear is so important. So, thank you for the work that you're doing. Aloysius.

MR. ORDU: Thank you. Thank you very much, Nyombi, for what you've just
shared. We’ll make sure that we reach out to you, and your community and your peers, and when we come to launch Forsyth in Kampala. Those are very interesting views to hear.

Let me now turn to Paul, Paul Okwi again. Um, in this year’s Foresight, Paul, one of the viewpoints was from Sierra Leone Freetown, where the City Mayor, Madam Yvonne Aki-Sawyer, you know, advocates that local African governments and city administrations should be empowered to do more on the climate issue. You talked about in your earlier remarks ideas your support for women, ideas you support for youths. And what is IDRC doing in terms of supporting cities on the climate challenge?

MR. OKWI: Yeah, thank you very much, Ordu. IDRC has a multiple approach to supporting cities, not only cities, but in towns and organizations and governments in terms of addressing the climate change issues. From our perspective, I think we could take this on from a three-pronged approach knowing that the cities are more of the implementation based or they’re actually on the ground in terms of understanding the consequences and feeling the effects of the implications of climate change.

First of all, IDRC is more of like, I said, knowledge based, but we use this knowledge to support decisions that are made at national, regional and then also at the local level. In our case, what I would think about as some of the core entry points, first of all, is we support early action. We support interventions that focus on prevention and strengthening resilience at the city level. And our emphasis as an organization that works on action research is to take the knowledge down to the lowest levels to the users of this information. Our emphasis is to what extent has our information and knowledge been taken for use.

Number two is that we also work together with the cities to support those in fragile environments, those who need immediate support, for example safety net programs, and in our case, again we try to provide intervention mechanisms. We do not provide the
interventions themselves, but we provide useful inputs in terms of approaches, in terms of methodologies for reaching out to the poorest of the poor, and also to support those who are like, the youth, who are not actually benefiting from some of the mitigation and approaches.

The third approach, the third thing that we use is trying to use more advocacy and encouraging political commitment. As you realize most of the commitments are done at the national level and less is done at the city level, or municipal level, or local council level.

So, IDRC, through the projects that we work with, we tend to go three, four steps lower to the lowest unit of utilization, sharing this information, helping the cities to mobilize resources, providing direct support, and providing coordination mechanisms between the researchers, the think tanks, and the alternative systems.

So, in terms of the (inaudible) looking at it from the media with the long-term aspects, we are also looking at contributing meaningfully in terms of development planning for these cities. What can be done by these cities in terms of long-term visions for mitigation of climate. And here again we do not have access to direct resources for investment, but we use our strength which is knowledge generation, policy influence, and innovative research.

Thank you.

MR. ORDU: Thank you very much. Over to you, Ede.

MR. IJJASZ-VASQUEZ: Uh, I think that we have a little bit of time for questions from our audience. So, Mahmoud, there’s an interesting question that we love to hear your thoughts on, and that is the topic on climate justice. And you mentioned it briefly, the question of justice, but justice transition not only on what to do from coal and fossil fuels into other types of generation, but also just transition of African communities and households that are subject to these regular climate shocks and transition that allows them to become more adapted and more resilient. Climate justice between countries that historically have
been doing most and high majority of the greenhouse gas emission versus Africa, that is not only today, but historically has had a midscale proportion of those greenhouse gas emissions. Your thoughts on these topics and the recent evolution on climate justice and just transition and how do you see that coming to COP27 over the next few months?

MR. MOHIELDIN: Right, thank you so much and I'm happy that in this particular topic, I see it twice in the initiatives supported by the Presidency of COP 27. So, if I'm not covering everything, the material that would be coming in next days about the initiatives including the one related to just investment and another one about just energy transition would be really of reference.

They are two of the initiatives out of 17 and there is something as well that I think that piece by the Honorable Mabunda on the issues related to addressing African dual challenges when she referred to issues related to conflict because of mismanagement. When she said rising sea levels as one of the impacts of climate change, Africa will grapple with drought, potential conflicts of water access. And that could be even more compounded if the transition is not really taking into consideration the initial conditions, the politically economy dynamics, the alternatives to what could really be provided for the community.

It could be easier technically to move out from coal or from other sources with high energy, with high emission and get us into renewables through new investments and technology. But the impacted community is a need for addressing its issues as well. So, that's why without me getting too much into the details, people celebrated early that famous project in South Africa, the phasing out from cold facing renewables and dealing with the communities because it had the three elements of almost everything. You are doing mitigation, you are getting into a more sustainable source of energy, and the highlight of the whole thing is basically about this issue of the community impact because there are people who are dependent in the ecosystem of coal, not just the minors or the companies, but there
is a whole system that is dependent on that.

And there is a challenge that you, when you are dealing with these kind of issues, it's not just a locational matter because if you are going to be dealing with that community that's being impacted, the opportunity for job may not really be in the same neighborhood. So, there is going to be some sort of serious impact on families, households, their connections and the cost of living and all of that.

So, this kind of, again, gets us back to this holistic approach that we're talking about. So taking it from energy, yes, of course, and the energy side will need to have this kind of managing the transition efficiently and fairly and squarely, this is great. But taking it from the just perspective and basically about who's going to be as well taking the burden of this kind of transition. And Africa, I don't currently fund all of these projects and as I said earlier, we reached a dead burden that we cannot go beyond.

Even if you can afford it and the cost is fine, it's not really fair for me to borrow long term or short term to fix problems that you caused, so I think there is the spirit of partnership here, which is SDG17 bringing the SDGs into action. It's basically about this issue of partnership and operationalizing it in a meaningful way. I have a project just energy transition or fair transition energy, but it will have an impact who is going to be bearing the cost of all of that where it's a kind of a collaborative approach that needs to be to be resolved and then we reach limits and budget we reach each limits and borrowing.

So, I think that there are two alternatives here, very practically. One it has to be more investment-based approach because I'm not really assuming that the -- all of the compensations through the loss and damage is going to be sufficient to deal with what we are after here of huge infrastructure projects. Great if it happens, but what if it doesn't? What if it takes more time? So, I think long term concession could be the second best.

Third swaps debt reduction. This could really be helpful, but that needs
more work and as I said, I'm relying on lots of good work that could come from you and your colleagues at Brookings and some investment banks who are interested in this topic as well.

MR. IJJASZ-VASQUEZ: You gave me a safe way to ask, then a question on a topic that we haven't talked too much in this panel to Honorable Jeanine Mabunda that you raised in your piece in Foresight, which is this issue of fragility and conflict, not only at the national level, but also at the subnational and community level, where the climate shocks are, even if they're not the sole source of the traditional conflict. There are really important amplifying factors that may work on that. I love to hear your thoughts on how those two agendas and the fact that there is so, many situations unfortunately fragility and conflict in the continent, how can they be dealt together in a way that leverage solutions that become more practical. Your thoughts on that.

MS. LIOKO: The question is for me, yeah?

MR. IJJASZ-VASQUEZ: Yes.

MS. LIOKO: Yes, I think you raised it and especially when you think about the advantages assets of the continent and their contribution to the next energy transition. And usually, it happens in area which are landlocked or eventually subject to conflict because there is conflict and power race or there is, yes, competition about illegal access to these resources because for some people, they are already returning and that's where the challenge is. I always said or raised the question.

Let's close our eyes and imagine that there will be no cobalt in the rest of the world, just in Africa and that Africa and especially DRC decides for whatever reason that there is no more access to its cobalt because no more electrical vehicle, no more electronical tools. And that's really how we should see the pictures because like I said, it's very difficult for Kaptan Copper Belt mining diggers to understand this sophisticated conversation we have about energetic transition and to realize and to be aware where these
commodities. This raw material is very key and very returning in the rest of the world while for himself it doesn't mean anything and it doesn't change the life of his family. And that's where we are in this cycle of conflict sometimes.

And I think it's very important to get a better balance sense about how without being don't bring extremists in both sense either from the private sector, either from the community. It will need justice to get a more balanced approach. I may not understand, for example, it has been said that the price of the cobalt when you dig it in some in some host countries up to when it comes to become cobalt battery for an electrical vehicle, the difference of price can go multiply by 20. And is it fair? Is it fair for the host community while this raw material has been exploited? No, we also know that mining is a very complex activities with a lot of challenge and charges, but I think this conversation has to happen.

If we want to see this energetic transition with what we call these key materials for the energy transition, this conversation has to happen. Otherwise, I suspect that we will face the kind of dualistic approach we experienced in the late 70s where it was though the Middle East country with the oil where they say, well it's all oil, but we do not understand we are not able to live very cheap on an acceptable way on the international stage and then they create OPEC. So, I think that the conversation lesson from the past should drive us to be more smart because we can avoid this error to be more agile, and they should be acceptable business models where all the stakeholders can find their way.

We see today, for example, that more and more in the mining industry where this energetic manual should be used or in the telecom industry, but the mining industry is more self-speaking and is making, I think a big step. We see that more and more they try to develop a very balanced and like, you say and very seasoned tools about energy delivery. Yes, they need delivery, they need energy for the activity of the mind.

In the past, maybe they used thermal energy, but this day they rather go to
see whether they can do hybrid system. And everybody now is speaking about hybrid system, where some part of renewable energy can help and contribute to the life of the mind. And I think that this kind of example shows that when there is a strong demand from the stakeholders, from the communities, from the regulators, it's because there is this strong pressure on them because they are more advisable that this effort has been made.

So, if we take example in that sector, we can replicate it in others in other area. We see also that there have been some international coalition, because they hear about this need of climate justice, energy justice and we have seen, for example, that they have been a Kabul alliance partnership. I think it was in 2017 after closing of some firm, and this kind of initiative just shows that we all want to progress, but we have understood that it's difficult to progress alone. We have to move that conversation in a team building way. Otherwise, you cannot pretend that you will leave some people behind while basically it belongs to them. It won't be possible.

MR. IJJASZ-VASQUEZ: Absolutely.

MS. LIOKO: Thank you.

MR. IJJASZ-VASQUEA: Thank you so very much. We are coming to the end of this panel. I think that it has been such a rich diverse set of perspectives from the COD27 leadership to parliamentarians to youth voices to knowledge for policy and action organizations. So, I think that that combination is really unique, and I really want to thank the families who not only for the time but for the passion and the ideas that you have to share with all of us. Aloysius, you have the final word to close.

MR. ORDU: Ede, thank you, Ede, and thanks for all our panelists. I think it's really difficult to summarize everything we had here today. I think the number of things really resonated to me. Back in 2008, 2009, we were facing the triple crisis of food, fuel, and financial crisis. Today, especially in Africa, we're facing 5 Fs now, food, fuel, financial,
particularly debt, you know, we’re facing fertilizer crisis, and, of course, flooding that is devastating many, many of our communities. So, that came out very strongly.

They need to narrow the gap between climate financing and SDG finance because climate change is really about opportunities to operationalize the SDGs. I think that came out very, very strongly. They need to focus on projects, not promises. For, that, you know, countries need to ensure bankable projects, good investment liability, and regulatory regimes to attract investments in these projects. We heard that loud and clear.

And as Ede just mentioned, youths, women groups, parliamentarians, we all need to be mobilized, but particularly for Africa’s COP and to speak with one voice and still message as we approach that also came out very, very strongly. We also heard the overarching theme of moral responsibility. I think the idea that Congo DRC accounts for a huge share of the world’s rare earth. That the Congo DRC has the Congo Basin, the lung of the world that keeps us from getting warmer. And yet, over 600 million Africans are in the dark, literally have no electric power to make progress and development. So, this -- the world has a moral obligation to deliver for our children as we go forward. And that’s part of the message we’ve heard as we go towards Africa’s COP n Egypt.

Mahmoud, Nyombi, Jeanine, Paul, and Ede, thank you very, very much for choosing to spend this morning with us. We are very, very grateful to each and every one of you. Have a wonderful day. Thank you so much. Bye.
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