



Introduction of Speakers

SAI20 Summit Belém – Pará, Brazil

Discussion Panels

June 17, afternoon

About The Event

Objective

Objective: The **3rd edition of SAI20 Summit** scheduled to be held in **Belém, Brazil, on 16-18 June**, has the primary objective to adopt the SAI20 Communiqué. The document represents the collective stance and recommendations of the 20 Supreme Audit Institutions (SAIs) on key issues related to Climate Finance & Energy Transitions and Fight against Hunger and Poverty.

Target audience: High-level representatives (Auditor-Generals and presidents of Courts of Accounts) designated by the SAIs that are members of SAI20 and SAIs invited by the Brazilian Federal Court of Accounts.

Expected Outcomes of the Summit:

- Formal adoption of the Communiqué for the G20.
- Exchange of knowledge, discussion of global relevant issues and strengthening of relations between SAIs and key stakeholders.
- Connecting the SAI20 and G20 agendas.
- Space to find synergies and follow-up actions for SAI20.

Simultaneous Interpretation will be provided into English, Portuguese, Spanish, and Arabic

Moderator

Oswaldo Rudloff Pulgar



Oswaldo Rudloff is Chilean and has developed his career working with Supreme Audit Institutions and governance. Since 2021, he has worked as a consultant, supporting the implementation of various projects related to public control systems in Latin America, the Caribbean, Africa and Europe in collaboration with the IDB, the World Bank, and the German Cooperation, among other international actors. Previously, he worked at the Chilean Comptroller General's Office, where he served as a reporting attorney, investigator, head of internal audit and head of international affairs.

Specialist Speaker

Philipp D. Hauser

E+ Energy Transition - Brazil
Soler Group - Germany



Philipp Hauser is the chair of the E+ Energy Transition Institute, a think tank that promotes specifically proven and economically efficient climate change policies for Brazil. He holds master's degrees in chemistry and business administration, with a specialization in Environmental Finance.

Mr. Hauser has more than 20 years of experience in the development of climate change projects and policies. He has worked in private sector companies such as EcoSecurities and Engie to promote investments in renewable energy, clean industry, and sustainable forestry. In his former role as Program

Lead for Agora Industry, devised regulatory solutions to advance the climate neutrality of heavy industries such as steel and chemicals. Drawing on this experience, he is now working with the French SOLER group to explore strategies for smart carbon management to achieve climate neutrality in industries that rely on carbon and carbon-based feedstocks, with a focus on steel, ferroalloys, and silicon production

PANEL

1

Strategies and Challenges for
Climate Finance & Just and
Inclusive Energy Transitions

Day 1: June 17, 2024.

Time: 2:00 – 3:30 PM

Agenda: Strategies and Challenges for Climate Finance & Just and Inclusive Energy Transitions

Description: SAI20 guests, partners and member institutions share insights and experiences.

Keynote Speaker - Introduction to topic 2 by international specialist

Dr Thelma Krug



Thelma Krug is a retired senior researcher at the National Institute for Space Research (INPE). She is a mathematician, with a PhD in Spatial Statistics from the University of Sheffield, England. She was Assistant Secretary in the Secretariat of Science and Technology Policies and Programs of the then Ministry of Science and Technology; National Secretary of the Secretariat of Climate Change and Environmental Quality of the Ministry of the Environment (MMA). From 2016 to 2017, she was Director of the Department of Policies to Combat

Deforestation, at MMA. From 2002 to 2015 she was a member of the Board of the Intergovernmental Panel on Climate Change (IPCC), having been its Vice-President from 2015 until July 2023. For more than 15 years she represented Brazil in international negotiations at the United Nations Framework Convention on Climate Change, on topics related to land use and land use change; forests; national greenhouse gas inventories; research and systematic observation, among others. From 2019 to July 2023, she chaired the Panel on Earth Observations for Climate and since August 2023 she has chaired the Board of Directors for the Global Observing System for Climate under the World Meteorological Organization. In 2021 she was appointed member of the FAPESP (São Paulo) Superior Council.

Panel Session 1 - Panelists present innovative approaches and best practices.

HE Counsellor Hesham Badawy

Chairman of the Egyptian Supreme Audit Authority (ASA)
INTOSAI First Vice-president



Counsellor Badawy assumed in 2016 the position of Head of the Accountability State Authority of the Arab Republic of Egypt, for a period of 4 years. In 2020, a decision was issued to renew the appointment of Counselor for a further period of four years. Graduated from the Faculty of Law at Cairo University in 1980, he began working in the judiciary in 1981 with the position of Public Prosecution Assistant, and then joined the judiciary positions until he held the position of the Premier Advocate General for Supreme State Security Prosecutions from 2000 until 2012. He was appointed as a president in the Cairo Court of Appeal from 2012 to 2015 and held the position of Assistant Minister of Justice to Combat Corruption in 2015.

He was appointed as the Vice President of the Accountability State Authority in December 2015.

Isma Yatun

Chairperson of the Audit Board of the Republic of Indonesia



Isma Yatun is an Indonesian politician and economist who has served as Chairman of the Financial Audit Board of the Republic of Indonesia since April 21, 2022. In November 2022 she was also elected Chair of Panel of External Auditors of the United Nations, the Specialized Agencies and the International Atomic Energy Agency for the period of December 2022 - December 2023. Between 2006 and 2017 she was a member of the Indonesian House of Representatives from the Indonesian Democratic Party of Struggle faction.

Nasir Sadigov

Deputy Chairman of the Chamber of Accounts of the Republic of Azerbaijan



Mr. Sadigov was appointed as the Deputy Director - Sector Director of the Legal, Personnel Issues, and Internal Control Department in January 2015. His career trajectory continued upwards, and by January 2016, he became the Director of the Legal and Personnel Issues Department. Following structural changes in February 2020, he was appointed as the Director of the Legal Support and Human Resources Department at the Chamber of Accounts.

In December 2020, he ascended to the role of Head of the Chamber of Accounts Apparatus. In 2021, he was appointed as the Deputy Chairman of the Chamber of Accounts of the Republic of Azerbaijan. His contributions to public service were recognized on June 22, 2019, when he was awarded the “Medal for Distinction in Public Service” by the President of the Republic of Azerbaijan. Mr. Sadigov holds a degree in International Law. The Deputy Chairman also oversees the organization of COP29 in Baku, Azerbaijan on behalf of the Supreme Audit.

Kamila Camilo

Women20 | G20 Engagement Group



Ms. Kamila Camilo is a Brazilian activist and social entrepreneur who works to build bridges between big players (such as Google, *Alpargatas*, and *Votorantim Group*) and grassroots initiatives to develop open innovation, social responsibility, ESG strategies, and climate action projects. Ms. Camilo co-founded "Creators Academy Brazil," which aims to create innovative and strategic ways to communicate messages about climate action and democracy. She is a data-driven person, currently leading the Brazilian Social Impact Map (MAIS) project, which gathers information about over 800k NGOs to support social impact investors and decision-makers in their impact strategies based on data. Kamila also collaborates with the "Angels of the City" Association to address social issues like homelessness and addiction while championing climate initiatives.



Day 1: June 17, 2024.

Time: 3:30 – 5 PM

Agenda: Multidimensional Poverty in the context of climate change

Description: SAI20 guests, partners and member institutions share insights and experiences.

Keynote Speaker - Introduction to topic 2 by international specialist

Sabina Alkire

Oxford Poverty and Human Development Initiative (OPHI) - Oxford University



Sabina Alkire is Professor of Poverty and Human Development and directs the Oxford Poverty and Human Development Initiative (OPHI) at the University of Oxford. Previously, she worked at the George Washington University, Harvard University, the Human Security Commission, and the World Bank. She has a DPhil in Economics from the University of Oxford. Together with Professor James Foster, Sabina developed the Alkire-Foster (AF) method for measuring multidimensional poverty, a flexible technique that can incorporate different dimensions,

or aspects of poverty, to create measures tailored to each context.

With colleagues at OPHI this has been applied and implemented empirically to produce a Multidimensional Poverty Index (MPI). The MPI offers a tool to identify who is poor by considering the range of deprivations they suffer. It is used to report a headline figure of poverty (the MPI), which can be unpacked to provide a detailed information platform for policy design showing how people are poor nationally, and how they are poor by areas, groups, and by each indicator. Sabina was elected a Fellow of the Academy of Social Sciences in the UK 2021 and was voted one of the top 100 thinkers by Forbes magazine in 2010.

Panel Session 2 - Panelists present innovative approaches and best practices.

Xavier Mancero

Economic Commission for Latin America (ECLAC)



Mr. Xavier Mancero is a professional with extensive experience in social statistics and economics. He is an economist from the University of San Francisco de Quito and has a master's degree in economics from the University of Houston. He has worked at ECLAC since 2001, and since 2015 holds the position of head of the Social Statistics Unit of the Statistics Division. He coordinated the update of the ECLAC methodology for measuring monetary poverty, published in 2018, and led the development of a multidimensional poverty index for Latin

America. He is also the coordinator of activities of the Statistical Conference of the Americas and its working groups. Mr. Xavier brings a strong academic background to his work. His expertise in data analysis, research, and statistical methodologies has made him an asset in the field of social statistics.

Nina Rentel

Civil Society Organization - Gerando Falcões



Nina Rentel Scheliga, is the Director of Social Technologies at the ONG "Gerando Falcões", specialized in community development solutions and combating multidimensional poverty. Nina is an inspiration to many young Brazilians looking to make a social impact in their communities. Her dedication and hard work at Gerando Falcões have helped change the lives of many young people and build a better future for communities in situations of socio-economic

vulnerability in Brazil.

AG Tsakani Maluleke

Auditor general of South Africa



Ms. Tsakani Maluleke is the Auditor-General of South Africa and the first woman to be appointed to this role in over 100 years. Prior to this, she served as the Deputy Auditor-General. She has more than 20 years of experience spanning diverse areas including Auditing, Consulting, Corporate Advisory, Finance, Management Investment and Skills Development.

A seasoned business leader with a wealth of corporate governance experience gained through her participation on numerous corporate boards and strategic committees in both the private and public sectors. Her commitment to service excellence, ethical leadership and contribution to the advancement of transformation have been recognised by the Presidents of the Black Management Forum (BMF), the African Women Chartered Accountants (AWCA), the Black Business Council (BBC) and the Association for the Advancement of Black Accountants of Southern Africa (ABASA), of which she is a Past President.



Annex – Speakers’ One Pager

Climate Finance and Just and Inclusive Energy Transitions: Perspectives and challenges for SAIs performance

KEYNOTE SPEAKER	Ms. Thelma Krug, Chair of the Board of Directors for the Global Observing System for Climate under the World Meteorological Organization (WMO)
TIME ALLOCATED	20 minutes

This keynote speaker presentation will introduce the panel on Climate Finance and Just and Inclusive Energy Transitions at the SAI20 Summit 2024, which will be held in Belem de Pará on June 17 and 18.

Dr Krug will briefly present the results on climate change and climate financing obtained at the Intergovernmental Panel on Climate Change (IPCC), and the importance of mitigation and adaptation actions. She will highlight recent advances in climate science and the urgency of limiting global warming to the goals established in the Paris Agreement.

In this context, she will present different financing perspectives for energy transition projects within the scope of the Climate Convention. Her presentation will discuss climate financing strategies to enable countries to transition to low-carbon economies and build resilience against climate impacts. The focus will be on mobilizing and allocating resources effectively to maximize impact, ensuring these transitions are crucial to fostering social equity and environmental justice.

Dr Krug will also underline the importance of monitoring the carbon market and implementing Nationally Determined Contributions (NDCs), considering financing, training, and technology transfer counterparts. In this context, she will highlight the potential role of SAIs in promoting transparency in decision-making processes related to climate change.

Finally, Dr Krug will explore the challenges and opportunities related to auditing policies associated with climate change and their interconnection with sustainable development dimensions.

Climate Finance and Just and Inclusive Energy Transitions: SAI Egypt Experience

PANELLIST H.E. Counsellor Hesham Badawy, Chairman of the Egyptian Supreme Audit Authority (ASA) & INTOSAI First Vice-president

TIME ALLOCATED 10 minutes

The session will begin with an opening address from Dr Thelma Krug (Chair of the Board of Directors for the Global Observing System for Climate under the World Meteorological Organization), setting the stage for the discussions on Climate Finance and Just and Inclusive Energy Transitions at the SAI20 Summit 2024, which will be held in Belem de Pará on June 17 and 18.

This panel aims to showcase the experiences of ASA overseeing public policies related to climate finance and energy transitions. In this context, Mr Badawy will highlight key findings, best practices, and lessons learned from their respective audits and evaluations.

During his presentation, the idea is to emphasize the critical role of SAIs in ensuring good governance through effective public oversight. The key points may include:

- **Improving policy implementation:** how audits and evaluations can help enhance public policies' effectiveness and efficiency, ensuring they achieve their intended outcomes.
- **Increasing transparency:** how oversight activities contribute to greater transparency in government operations, allowing citizens to monitor and understand government actions.
- **Enhancing accountability:** public audits hold governments accountable for their policies and expenditures, fostering trust and integrity.
- **Boosting investor confidence:** transparent and well-monitored government actions assure investments, encouraging investors in sustainable initiatives.

By sharing ASA experiences and discussing challenges and solutions, H.E. Counsellor Badawy will offer practical and actionable guidance for improving public governance and achieving sustainable development goals.

Climate Finance and Just and Inclusive Energy Transitions: SAI Azerbaijan Experience

PANELLIST H. E. Nasir Sadigov, Deputy Chairman of the Chamber of Accounts of the Republic of Azerbaijan

TIME ALLOCATED 10 minutes

The session will begin with an opening address from Dr Thelma Krug (Chair of the Board of Directors for the Global Observing System for Climate under the World Meteorological Organization), setting the stage for the discussions on Climate Finance and Just and Inclusive Energy Transitions at the SAI20 Summit 2024, which will be held in Belem de Pará on June 17 and 18.

This panel aims to showcase the experiences of the Chamber of Accounts of Azerbaijan overseeing public policies related to climate finance and energy transitions. In this context, Mr Sadigov will highlight key findings, best practices, and lessons learned from their respective audits and evaluations.

SAI Azerbaijan is participating in the SAI20 summit, **leveraging its role as the next COP29 host country**. This participation underscores the SAI commitment to leading efforts in addressing climate change and fostering sustainable development through transparent and effective oversight.

During his presentation, the idea is to emphasize the critical role of SAIs in ensuring good governance through effective public oversight. The key points may include:

- **Improving policy implementation:** how audits and evaluations can help enhance public policies' effectiveness and efficiency, ensuring they achieve their intended outcomes.
- **Increasing transparency:** how oversight activities contribute to greater transparency in government operations, allowing citizens to monitor and understand government actions.
- **Enhancing accountability:** public audits hold governments accountable for their policies and expenditures, fostering trust and integrity.
- **Boosting investor confidence:** transparent and well-monitored government actions assure investments, encouraging investors in sustainable initiatives.

Climate Finance and Just and Inclusive Energy Transitions: W20 Perspective

PANELLISTS Ms. Kamila Camilo, W20 delegate (G20 Women's Engagement Group / Women & Climate Justice Area)

TIME ALLOCATED 10 minutes

The session will begin with an opening address from Dr Thelma Krug (Chair of the Board of Directors for the Global Observing System for Climate under the World Meteorological Organization), setting the stage for the discussions on Climate Finance and Just and Inclusive Energy Transitions at the SAI20 Summit 2024, which will be held in Belem de Pará on June 17 and 18.

Ms Kamila Camilo speech will explore the intersection of climate change and a just, inclusive energy transition with gender equality. The W20 delegate will emphasize that true climate justice can only be achieved when all women access fundamental resources such as land, basic sanitation, and drinking water. She will share W20´s perspectives on how these rights are essential for female social justice and a prerequisite for meaningful climate justice discussions.

Ms. Camilo will also highlight the importance of eradicating violence against women, which not only addresses a critical social injustice but also empowers women to participate actively in climate action and policymaking.

During her presentation, she will highlight how women can create impactful social and environmental businesses, enhance environmental education, and implement effective nature preservation practices by leveraging social technologies.

Within her presentation Ms Camilo will emphasise on the following topics:

- Women empowerment and climate justice
- Social and environmental impact developed by women
- Importance of giving women their due space of power and voice in society to regenerate the Earth and preserve lives.

By sharing her experience and discussing challenges and solutions, Ms Camilo will offer practical and actionable guidance for civil society and SAIs engagement, as well as improving public actions to achieve sustainable development goals.

Climate Finance and Just and Inclusive Energy Transitions: SAI Indonesia Experience

PANELLISTS Ms. Isma Yatun, Chairperson of the Audit Board of the Republic of Indonesia (BPK)

TIME ALLOCATED 5 minutes

The session will begin with an opening address from Dr Thelma Krug (Chair of the Board of Directors for the Global Observing System for Climate under the World Meteorological Organization), setting the stage for the discussions on Climate Finance and Just and Inclusive Energy Transitions at the SAI20 Summit 2024, which will be held in Belem de Pará on June 17 and 18.

This panel aims to showcase the experiences of BPK overseeing public policies related to climate finance and energy transitions. Ms Yatun will highlight key findings, best practices, and lessons learned from their respective audits and evaluations.

During the presentation, the idea is to emphasize the critical role of SAIs in ensuring good governance through effective public oversight. The key points may include:

- **Improving policy implementation:** how audits and evaluations can help enhance public policies' effectiveness and efficiency, ensuring they achieve their intended outcomes.
- **Increasing transparency:** how oversight activities contribute to greater transparency in government operations, allowing citizens to monitor and understand government actions.
- **Enhancing accountability:** public audits hold governments accountable for their policies and expenditures, fostering trust and integrity.
- **Boosting investor confidence:** transparent and well-monitored government actions assure investments, encouraging investors in sustainable initiatives.

By sharing her experiences and discussing challenges and solutions, Ms Yatun will offer practical and actionable guidance for improving public governance and achieving sustainable development goals.

Multidimensional Poverty and Climate Change: Integrated Approaches for Sustainable Development

KEYNOTE SPEAKER Dr. Sabina Alkire, Director of the Oxford Poverty and Human Development Initiative (OPHI)

TIME ALLOCATED 20 minutes

This keynote speaker presentation will introduce the panel on Multidimensional Poverty in the Context of Climate Change at the SAI20 Summit 2024, which will be held in Belem de Pará on June 17 and 18.

The presentation will delve into the complexities of measuring multidimensional poverty and highlight its relevance as a robust policy tool within the framework of the Sustainable Development Goals (SDGs).

As a pioneer figure in poverty measurement, Dra Sabina Alkire will provide an in-depth keynote address on the nuances and applications of multidimensional poverty indices (MPIs) and how these tools can be instrumental in climate change.

MPIs offer a comprehensive view of poverty by incorporating various deprivations beyond income, aligning with the SDGs' goal to end poverty in all forms. The MPIs have interesting policy applications in this setting since they can provide detailed information on poverty, aiding policymakers in designing targeted interventions and budget allocations and fostering national conversations on poverty.

We already know that climate change exacerbates existing poverty and creates new challenges. Within this framework, Dra Alkire will present how climate-induced deprivations can be included in poverty measures, emphasizing the disproportionate impact on people experiencing poverty.

By integrating climate variables into MPIs, policymakers can better identify and target vulnerabilities, enhance policy coordination, and monitor and adapt strategies effectively.

She will also share some ideas on how MPIs can enhance transparency and accountability through publicly accessible data and algorithms.

The panel aims to provide a comprehensive understanding of how MPIs can address the challenges posed by climate change, driving sustainable and equitable development.

We are sure that Dra Alkire's keynote will set the stage for discussing innovative poverty measurement and policy-making approaches.

Multidimensional poverty in the context of climate change: Latin American Experience

PANELLIST Mr. Xavier Mancero, Head of ECLAC's Social Statistics Unit

TIME ALLOCATED 10 minutes

The session will begin with an opening address from **Dra Sabina Alkire**, who will set the stage for the discussions on Multidimensional Poverty in the Context of Climate Change at the SAI20 Summit 2024, which will be held in Belem de Pará on June 17 and 18.

This panel will focus on the application of the multidimensional approach to measure poverty in Latin America, a crucial perspective for understanding and addressing the region's social and economic challenges in the context of climate change.

CEPAL regularly produces measurements of monetary poverty for the Latin American region. Ten years ago, the institution published its first regional Multidimensional Poverty Index for Latin America, in its flagship publication Social Panorama of Latin America 2014. More recently, Mr Mancero and his team have led the work to produce an updated measure of multidimensional deprivations in the region, with focus on comparative analysis across countries, which is expected to be launched later this year.

In this context, Mr Mancero will provide an overview of the multidimensional poverty index for Latin America, which includes deprivations in several key dimensions of wellbeing, and offers a complementary view of poverty to that described by income poverty alone.

The presentation will highlight the preliminary estimates and evolution of the MPI-LA for various Latin American countries. He will address the heterogeneity of poverty incidence across the region, while also discussing the relative contributions from different deprivations to poverty.

Furthermore, Mr Mancero will explore how poverty and its measurement are influenced by climate change, referencing CEPAL's studies such as "Climate Change, Agriculture, and Poverty in Latin America," "Climate Change, Income Distribution, and Poverty: The Case of Mexico," and "The Economics of Climate Change in Latin America and the Caribbean: Paradoxes and Challenges of Sustainable Development."

His presentation will provide valuable insights into the innovative methodologies used to measure multidimensional poverty and the implications of these measurements for addressing climate change and poverty in Latin America, emphasizing the importance of comprehensive poverty metrics in formulating effective policies for sustainable and equitable development.

Multidimensional poverty in the context of climate change: Civil Society Experience – “Gerando Falcões”

PANELIST Ms. Nina Rentel, Director of Social Technologies at Gerando Falcões (NGO)

TIME ALLOCATED 10 minutes

The session will begin with an opening address from **Dra Sabina Alkire**, who will set the stage for the discussions on Multidimensional Poverty in the Context of Climate Change at the SAI20 Summit 2024, which will be held in Belem de Pará on June 17 and 18.

During her presentation, Ms Rentel will showcase the work being done at “Gerando Falcões”, an NGO dedicated to creating an ecosystem of social development. Working with 2,500 leaders from various favelas has allowed them to have a significant reach in the territory and increase the impact of their work. The organization focuses on accelerating the impact of leaders in Brazilian favelas to eradicate poverty through transformative initiatives capable of generating long-term results by providing education, economic development, and citizenship services and executing systemic transformation programs.

The NGO also plays a crucial role in corporate ESG training by educating corporate officers on integrating environmental, social, and governance principles in their operations. By incorporating climate change into these training sessions, they ensure that the next generation of business leaders is equipped to address and mitigate the impacts of climate change, particularly in vulnerable communities.

Ms Rentel will also introduce the Favela 3D program, a pioneering initiative that aims to install solar panels in favelas and make them self-sustaining in terms of electrical energy. In the context of Favela 3D, they develop an income generation program for women with an environmental impact since it considers the sale of used clothes. Likewise, they are working with various partners specializing in social statistics to see the possibility of creating a multidimensional poverty measurement index (which contains an environmental dimension) and thereby monitoring the impact of the work.

By sharing their experiences and discussing challenges and solutions, the panellist will offer practical and actionable insights for improving public governance and achieving sustainable development goals.

Multidimensional Poverty in the Context of Climate Change:

SAI South Africa Experience

PANELLIST H.E. Tsakani Maluleke, Auditor General of South Africa (AGSA)

TIME ALLOCATED 10 minutes

The session will begin with an opening address from **Dra Sabina Alkire**, who will set the stage for the discussions on Multidimensional Poverty in the Context of Climate Change at the SAI20 Summit 2024, which will be held in Belem de Pará on June 17 and 18.

This panel aims to showcase the experiences of AGSA overseeing public policies related to multidimensional poverty and its link to climate change. Ms Maluleke will highlight key findings, best practices, and lessons learned from their respective audits and evaluations.

Within her presentation, Ms Maluleke will emphasize the critical role of SAIs in ensuring good governance through effective public oversight. The key points may include:

- **Improving policy implementation:** how audits and evaluations can help enhance public policies' effectiveness and efficiency, ensuring they achieve their intended outcomes.
- **Increasing transparency:** how oversight activities contribute to greater transparency in government operations, allowing citizens to monitor and understand government actions.
- **Enhancing accountability:** public audits hold governments accountable for their policies and expenditures, fostering trust and integrity.
- **Boosting investor confidence:** transparent and well-monitored government actions assure investments, encouraging investors in sustainable initiatives.

By sharing AGSA's experiences and discussing challenges and solutions, Ms Maluleke will offer practical and actionable guidance for improving public governance and achieving sustainable development goals.