

Participants List of SDG Indicator Meeting 17.7.1 (March 28-29)

1. Felicia Jackson (SOAS London)



Felicia Jackson is a Teaching Fellow in Global Energy and Climate Change at SOAS, University of London and is convening the university's first course in Finance, Sustainability and Climate Change. She is also an entrepreneur, writer, and strategist on climate and energy finance and policy, clean technology and sustainable business. Co-founder of Bloomberg New Energy Finance and former editor-at-large of Cleantech Investor her work focuses on the impact of the low carbon revolution on policy, economics, investment and industry. She is also the author of *Conquering Carbon*, an exploration of changes in the economic and industrial framework driven by climate change and the carbon markets.

2. Monika Wozowczyk (Eurostat)



'Monika Wozowczyk has been working for Eurostat since 2006, gaining her professional experience in a number of statistical fields highly relevant for the EU policy making, such as fiscal statistics, national accounts and labour market statistics. In August 2016, she joined Eurostat's team of monetary environmental accounts and forest accounts and statistics as team leader. Together with her colleagues, she works on a set of indicators relating to 'green economy', including data on environmental goods and services sector, environmental protection expenditure accounts, forest accounts as well as environmental taxes, environmental subsidies and related transfers.'

3. Sangwon Suh (University of California)



Sangwon Suh is professor in industrial ecology and director of the CLiCC Program, an EPA-funded university-industry partnership that is developing a tool for rapid assessment of chemicals' environmental and human health impacts. Professor Suh's research focuses on the sustainability of the human-nature complexity through understanding materials and energy exchanges between them. Over the past twenty years, he contributed to the theoretical foundations and practical applications of life cycle assessment (LCA) and industrial ecology. Dr. Suh was appointed as a member of the International Resource Panel (IRP) by the United Nations Environment Programme (UN Environment) and served as the Coordinating Lead Author of the Assessment Report 5 by the Intergovernmental Panel on Climate Change (IPCC). He received the McKnight Land-Grant Professorship from the University of Minnesota's Board of Regents, Leontief Memorial Prize and the Richard Stone Prize from the International Input-Output Association (IIOA), the Robert A. Laudise Medal from the International Society for Industrial Ecology (ISIE), and Distinguished Teaching Award from the Bren school.

4. Ambuj Sagar (IIT –Delhi)



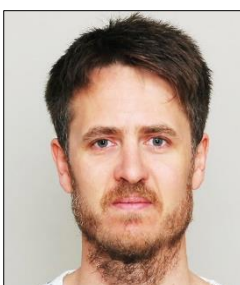
Ambuj Sagar, the Vipula and Mahesh Chaturvedi Professor of Policy Studies, is the founding Head of the School of Public Policy at the Indian Institute of Technology Delhi. Ambuj's interests broadly lie at the intersection of science, technology and development. His recent work has focused on innovation policy for meeting sustainability and inclusivity challenges, energy innovation policy and strategies (in areas such as biofuels, clean cook stoves, coal power, automobiles, and institutional mechanisms such as climate innovation centres), climate change policy and politics, capacity development, and higher education policy.

5. Enzo Sauma



Enzo Sauma is the Deputy Dean of the School of Engineering and the Director of the UC Energy Research Center at the Pontificia Universidad Catolica de Chile. He is both Ph.D. (Dec. 2005) and M.S. (Dec. 2002) in Industrial Engineering and Operations Research at University of California, Berkeley. He also holds B.Sc. and M.Sc. degrees in Industrial Engineering from Pontificia Universidad Catolica de Chile. His interest includes power systems economics, environmental economics, mathematical programming, energy efficiency, renewable energy, and energy policy. He has received several international awards (INFORMS, ICORAID, NEXUS-Fulbright, etc.). He is member of INFORMS, IAEE, AAAS and Senior Member of IEEE.

6. Asher Lessels (UNFCCC)



Asher Lessels is a Programme Officer at the United Nations Climate Change Secretariat and has more than 10 years' experience working on technology issues. For the past six years he has led work on policies for climate technology innovation at the UNFCCC. He also supports multilateral negotiations on climate technology issues, and is currently leading the secretariat's development of a long-term strategic plan. Previously, Asher worked in Argentina on the transfer of cutting-edge shipping technologies. He began his career as a structural engineer, working for five years in the private sector in Australia and South America. Asher holds a master of international negotiations, and degrees in civil engineering and mathematics. He is fluent in English, Spanish and Portuguese.

7. Daniel Bouille (Fundacion Bariloche)



Daniel Bouille is currently the Director the Environment Department at Fundacion Bariloche in Argentina. Bachelor of Economics, National University of Rosario, Santa Fe province. Graduate Energy Economics, Institute of Energy Economics, University of Cologne (Federal Republic of Germany). Latin American Course of Economy and Energy Planning Foundation Bariloche, Province of Rio Black. Expert in economics, energy and environmental policy. Research and teaching, provides technical assistance and training for UNDP, UNEP, World Bank, European Union, OLADE, ECLAC, GTZ, among others.

8. Cindy Le Cavalier (Statistics Canada)



Cindy Lecavalier joined Statistics Canada 11 years ago. She spent most of her time working for the Environment Programs, on the production of Environmental Accounts such as the Energy use flow account and the Energy use by final demand tables. Now part of the team looking at implementing the System of Environmental-Economic Accounting (SEEA) guidance on Activity Accounts (environmental protection expenditures and environmental goods and services productions), her most recent experience is linked to the development of the Canadian Environmental and Clean Technology Products Economic Account. Cindy studied Environmental Sciences at Ottawa University, and received a Master diploma in Environmental management from Sherbrooke University.

9. Patrick Nussbaumer (CTCN/UNIDO)



Patrick develops and implements technical assistance interventions in developing countries in the area of sustainable energy, environmental management, and climate technologies. Prior to joining UNIDO, he worked several years on energy issues in academia, as well as in the private sector. His background is in engineering, and is complemented by a PhD in Environmental Science and Technology.

10. Hannah Murdock (REN21)



Hannah E. Murdock is Project Manager and Analyst at REN21, where she co-ordinates the *Renewables Global Status Report*, REN21's flagship report published annually since 2005. In addition, she has led REN21's data collection efforts for the United Nations Environment 1 Gigaton Coalition since 2015, and has co-authored the chapter on the status of renewable energy and energy efficiency policy in developing countries in the Coalition's annual publication. She has authored, co-authored, and contributed to several other publications, most recently authoring the introductory chapter in the upcoming *Renewable Energy Policies in a Time of Transition*, jointly produced by IEA, IRENA, and REN21. She also currently serves as Teaching Assistant in the International Energy programme at the SciencesPo Paris School of International Affairs.

11. Yasmin Ahmad (OECD)



Yasmin Ahmad works on aid statistics at the OECD DAC.

12. John Neate (VerifiGlobal)



John Neate has over 30 years' management and organizational experience in environmental technology assessment, evaluation, and performance benchmarking related to energy, water, infrastructure, innovation and capacity building. He is a founder of VerifiGlobal, a global platform for independent performance verification and reporting on environmental technologies. Among other appointments, John is currently a member of the International Organization for Standardization (ISO) committee for environmental performance evaluation, the Global Affairs Canada Environmental Assessment Advisory Group, and the Networks of Centres of Excellence of Canada (NCE) Standing Selection Committee and Monitoring Committee. John has served as an advisor to numerous businesses and organizations including the United Nations International Environmental Technology Centre, Canada's Nuclear Waste Management Organization, and the Ontario Centre for Environmental Technology Advancement.

13. Steve Halls



Professor Steve Halls is an Engineer and Biologist by training and has been an Environmental and Sustainability Professor, Researcher and Consultant for the past 30+ years. His fields of educational and professional expertise include R&D Direction, leadership and administration sustainability/environmental education; Environmental policy development, analysis and review; Environmental Planning and Impact Assessment, Risk assessment (including climate change); Renewable energy policy and technology; Industrial ecology, eco-innovation and eco-efficiency; Environmental Biotechnology; Technology assessment and transfer. Recently he has been working with the Ministry of Environment and Climate Affairs, Oman to define, in consultation with relevant external and internal stakeholders, strategic sustainability, environmental, energy efficiency, low-carbon objectives and assessment of EST's

14. Astrid Motta (EBRD)



In the Energy Efficiency and Climate change team of the EBRD, Astrid works as Principal in the Direct Finance pillar. She is managing FINTECC ([Finance and Technology Transfer Center for Climate Change](#), a program that promotes climate technology transfer in the EBRD region through technical assistance, policy dialogue and investment support. She is also responsible for the development of a [Waste Material Marketplace in Turkey](#) as part of [the Near Zero Waste initiative](#) of the EBRD and of the Innovation Vouchers Scheme in Serbia.

Astrid holds a MSc and BSc in Environmental Engineering and before EBRD she worked for several years for international consultancy companies in the field of Environment and Sustainability.

15. Sara Trærup (DTU Partnership)



Sara Trærup is an Agricultural Economist and a Senior Researcher in the Climate Resilient Development Programme at UNEP DTU Partnership. She holds a Ph.D. in socio-economic aspects of climate change adaptation from University of Copenhagen. Sara has been with the UNEP DTU Partnership since 2005 and has immense experience in research and policy advice on climate change adaptation in a development context. Since 2010, Sara's work has been focused on technology development and transfer, and she is the project manager for the GEF-funded Global Technology Needs Assessment Project (Phase III) where most of her time is devoted to support developing countries in conducting technology needs assessments and preparing technology action plans.

16. Simon Bennett (IEA):



Dr Simon Bennett is a lead author of the International Energy Agency's (IEA) annual World Energy Investment report. As a member of the IEA Economics and Investment Office he focuses on energy demand and low carbon technologies. He has previously worked at the IEA, European Commission and Imperial College London on issues including carbon capture and storage (CCS), energy technology innovation, smart cities and energy efficiency. He holds a PhD and MSc in Sustainable Energy Policy from Imperial College London and a master's degree in chemistry.

Experts participating online:

17. Juan Hoffmaister (GCF)



Juan Hoffmaister leads the climate policy team in the Office of Governance Affairs at the Green Climate Fund (GCF). He facilitates the engagement between the Fund and the UNFCCC and other strategic relationships, including the engagement with other multilateral funds, and leads the process across the Fund on the response and integration of Guidance from the Conference of the Parties, including on crosscutting matters related to technology and capacity building. He has also worked in academia and has authored and co-authored multiple peer-reviewed publications on adaptation finance and the use of development instruments for achieving climate co-benefits.

18. Min Soo Kim (GCF)



Minseo Kim is a Portfolio Management Specialist at Portfolio Management Unit (PMU) of Green Climate Fund (GCF). She works mainly on monitoring and evaluating the implementation of GCF projects and assessing project performance against investment criteria, the Monitoring and Accountability framework and Performance Measurement Framework of the GCF at the strategic, Fund and project/programme levels. As part of PMU, she also coordinates complementarity and coherence on climate impact monitoring and methodologies with other climate finance delivery channels in accordance with the operational framework.

19. Julie Wells (RECP South Africa)



Julie has almost 20 years' experience in the communication and journalism fields. She spent most of her career as a consultant, both as a freelancer and in an agency setting, but in 2012 she joined the National Cleaner Production Centre at the CSIR in Pretoria as a full-time communication practitioner.

20. Rabhi Abdel Salaam (IGES)



Rabhi Abdessalem, holder of PhD in comprehensive economic policies from Kobe University, Japan. He is a Programme Manager at the Institute for Global Environmental Strategies (IGES). He has been leading and managing projects related to promoting low carbon technology and best practices in Asia and the Pacific region. He has accumulated capabilities backed by extensive networks and diverse experiences in stakeholders' consultation and matchmaking regarding low carbon technology transfer.

21. Heleen De Connick (Radboud University)



Heleen de Coninck is associate professor in innovation studies at the Environmental Science department at Radboud University's Faculty of Science. Before joining Radboud University in 2012, she worked for over ten years at the unit Policy Studies of the Energy research Centre of the Netherlands (ECN). Her main field of work is climate change mitigation and policy analysis, in particular at the international level.

22. Kemal Vaz (Verde Azul)



Kemal Vaz is CEO of Verde Azul. He is specialised in Eco-Hydrology, Agricultural Mechanisation and Environmental and Land Management. Kemal is implementing land access, land planning and land tenure projects. Worked extensively with Sectorial Strategic Planning and Management Plans. Has skills in sampling and monitoring techniques of environmental indicators for assessing the integrity of ecosystems, implementing environmental audits and Environmental Management Plans.