Biographical Details
of the Speakers at the Press Briefing

Lili Fuhr

is the Head of Ecology and Sustainable Development at the headquarters of the Heinrich Böll Foundation in Berlin. She is also a Member of the Board of ETC Group. Her work focusses on international climate, energy, and resource policy. Lili has been following the UNFCCC negotiations since 2007 and started working on geoengineering more explicitly in the run-up to COP21 in Paris 2015.

Lili Fuhr studied Geography, Political Science, Sociology and African Studies in Cologne, Tübingen, Strasbourg and Berlin. She was born in 1980 in Cologne, Germany, has two daughters and lives in Berlin. She is a co-author of Inside the Green Economy – Promises and Pitfalls (2016) and blogs at www.klima-der-gerechtigkeit.de (in German).

David Keith

has worked at the interface of climate science, energy technology, and public policy for twenty-five years. He took first prize in Canada's national physics prize exam, won MIT's prize for excellence in experimental physics, and was one of TIME magazine's Heroes of the Environment.

David Keith is Professor of Applied Physics in Harvard's School of Engineering and Applied Sciences and Professor of Public Policy in the Harvard Kennedy School, and founder at Carbon Engineering, a company developing technology to capture CO₂ from ambient air to make carbon-neutral hydrocarbon fuels. Best known for his work on the science, technology, and public policy of solar geoengineering, David Keith is developing an interfaculty research initiative on solar geoengineering at Harvard. His work has ranged from the climatic impacts of large-scale wind power to an early critique of the prospects for hydrogen fuel. His hardware engineering projects include the first interferometer for atoms, a high-accuracy infrared spectrometer for NASA's ER-2, and currently, development of CO₂ capture pilot plants for Carbon Engineering.
David Keith teaches courses on Science and Technology Policy and on Energy and Environmental Systems, and has reached students worldwide with an online edX course. He is the author of *A case for climate engineering*, published by MIT Press. Based in Cambridge (Massachusetts), he spends about a third of his time in Canmore (Alberta) in Canada.

**Pablo Suarez**

is Associate Director for Research and Innovation at the Red Cross Red Crescent Climate Centre, where he oversees work in Africa and the Americas, leads initiatives linking applied knowledge with humanitarian work, and explores new threats and opportunities on climate risk management (such as geoengineering, financial instruments, or participatory games for learning and dialogue).

Pablo Suarez is also visiting fellow at Boston University and research scholar at the International Institute for Applied Systems Analysis (IIASA) in Austria. His work as researcher and practitioner focuses on the integration of climate information into decision-making, and on institutional integration across disciplines and geographic scales.

He has consulted for the United Nations Development Programme, the World Food Programme, Oxfam America, and about twenty other international humanitarian and development organizations, working in more than 50 countries.