

**Rahul Srinivasan** is a senior energy professional with deep and extensive international experience (spanning Sub-Saharan Africa, South Asia, East Asia, the Americas) in renewables, energy access, sustainability, and the energy-health-climate nexus across the private sector and international development organizations such as the World Bank and the United Nations.

At Sustainable Energy for All - a United Nations hosted organization, Rahul manages global partnerships and leads finance related activities at the intersection of energy-health-climate, driving the deployment of clean energy solutions in health facilities to create stronger health systems in developing countries in Africa and Asia.

Prior to joining Sustainable Energy for All, Rahul worked at the World Bank where he co-managed ESMAP's (<https://www.esmap.org/>) global and cross-sectoral Efficient, Clean Cooling program which focused on climate friendly cold chains for the health (COVID-19 and beyond) and agriculture (food security and safety) sectors. He was a core member of the World Bank's COVID 19 Global Vaccine Delivery Taskforce, focusing on deployment of sustainable cold chains to deliver COVID 19 vaccines in low- and middle-income countries. On a regional level, Rahul was the Focal Point for Lighting Africa's work on solar electrification of public institutions such as schools and health centers to maximize human capital development and respond to COVID 19 challenges.

Prior to joining the World Bank, Rahul worked in private sector energy consulting (wind, solar, natural gas) as a Senior Engineer and Client Manager. Subsequently, he graduated with a Master's in Public Administration from the Harvard Kennedy School where he served as a Teaching Fellow on Energy Policy and Markets and was bestowed the Don. K. Price award for academic excellence and significant impact on the Harvard community. Rahul spent some time at the United Nations and in management consulting during his academic stint.

Rahul is a seasoned speaker on the topics of energy access, energy-health-climate nexus, sustainability, and leadership and has spoken at various international forums.