Abishek Ranjan is the Vice President and Head Renewable, Smart and DSM Projects at BSES Rajdhani Power Limited (BRPL) in India. Abhishek has about two decades of experience in Power and Information Technology sectors in India. He started his career with Infosys Technologies Limited, an IT company based in India, where he worked on development of enterprise applications for a major US utility and a technology MNC. Abhishek Ranjan is currently leading a team in the areas of Energy Efficiency & Demand Side Management, Renewable Integration and Rooftop Solar, grid level Energy Storage solutions, EV charging infrastructure, Power scheduling & demand forecasting and Energy Analytics.

Caley Johnson is a senior transportation market analyst for the U.S. National Renewable Energy Laboratory (NREL). In this position, Caley has helped develop the U.S. Department of Energy’s (DOE’s) Community EV Readiness Scorecard, which serves as a checklist for actions that a community needs to take to catalyze a robust electric-vehicle (EV) market. He has also worked in Bogota for the Inter-American Development Bank, leading a cost-benefit analysis for electric buses in the TransMilenio bus rapid-transit system. In addition, Caley has helped numerous DOE “Clean Cities” and island nations—including Tonga, Jamaica, and St. Kitts—to take steps in developing their EV markets.

Glynda Bathan-Baterina, is the Deputy Executive Director of Clean Air Asia. She is a lawyer with 20 years of experience in policy development for clean air, sustainable transport, and climate change mitigation. She helped draft the 1999 Philippine Clean Air Act Implementing Rules and Regulations and led the Asia Clean Fuels and Vehicles program which resulted in cleaner fuels and vehicle policies and roadmaps for Vietnam and the Philippines. She recently authored a policy paper on the “Role of Policymaking in Mainstreaming Electric Mobility in Southeast Asia”. In 2020, she was named one of the Remarkable Women in Transport by the Transformative Urban Mobility Initiative (TUMI). Glynda holds a Master’s in Environmental Management degree from the Ateneo de Manila University and University of San Francisco; and a Bachelor of Laws from the University of the Philippines.
Ma. Sheilah Gaabucayan-Napalang is the Assistant Secretary for Planning and Project Development at the Department of Transportation in the Philippines. She is also an Associate Professor at the UP School of Urban and Regional Planning. Dr. Napalang is one of the core members of the Women in Transport Leadership (WiTL), a knowledge-sharing network aimed at creating knowledge, fostering innovation and empowering female-to-female collaboration to address diverse transport challenges, particularly issues related to gender and transport. She was also part of the team that formulated the National EST Strategy for the Philippines.

Maruxa Cardama is the Secretary General of the SLOCAT Partnership on Sustainable, Low Carbon Transport. Over her 16-year career, Maruxa has worked with multilateral institutions, national, regional and local governments, NGOs and philanthropy in 33 countries across continents to develop public policies, capacity and implementation projects, and multi-stakeholder partnerships that advance sustainability and equitable prosperity. Maruxa is known to many SLoCaT members as the founder of the Communitas Coalition, the multi-stakeholder coalition which pioneered knowledge-based advocacy for the Sustainable Development Goal on Cities and Human Settlements.

Mohd Sharulnizam Bin Sarip is working as a Chief Technology Officer at Malaysia Automotive, Robotics and Internet of Things Institute (MARii) with 14 years experience in Automotive Sector especially in the area of Vehicle Construction, Standards/Regulations, Testing, Road Vehicle Acts and Policy. He acquired his Master degree of Engineering from University Putra Malaysia, Bachelor Degree in Electrical, Electronics and System Engineering from Saitama University Japan and Certificate of Excellence in Data Science and Analytics from University of California, Berkeley, United States of America. He is currently in charge of 3 main divisions in MARii which are Manufacturing, Aftermarket and National Emission Testing Centre (NETC).

Rashane Sala-Ngarm is the Project Management Specialist in the Energy and Infrastructure team for the U.S. Agency for International Development (USAID) Regional Development Mission in Asia (RDMA). Rashane manages and helps oversee several programs under the USAID/RDMA energy portfolio. Prior to joining USAID, Rashane was the Regional Coordinator for Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) Thailand, where he led the implementation of the integrated resource management projects covering the water, food, and energy sectors. He also spearheaded the organization of an innovation platform for the creation of sustainability oriented businesses in Thailand. Rashane received his BSc in Information Technology from Thammasat University, MSc in International Project Management from SKEMA Business School, and MBA from Asian Institute of Technology.
Sanjini Nanayakkara is a Staff Scientist at the National Renewable Energy Laboratory (NREL) in the Materials Science Center. Although a Chemist by training, Sanjini is also a Project Lead for the USAID-NREL Partnership and NREL’s Low Emission Development Strategies Global Partnership (LEDS GP) Program. She has overseen NREL’s delivery of technical assistance in both Latin America and the Caribbean and Asia, in each respective LEDS GP electric- and clean-mobility community of practice, and for the USAID-NREL Advanced Energy Partnership for Asia. She works closely with technical experts from NREL’s Center for Integrated Mobility Sciences and international/regional partners.