The views expressed in this presentation are the views of the author/s and do not necessarily reflect the views or policies of the Asian Development Bank, or its Board of Governors, or the governments they represent. ADB does not guarantee the accuracy of the data included in this presentation and accepts no responsibility for any consequence of their use. The countries listed in this presentation do not imply any view on ADB's part as to sovereignty or independent status or necessarily conform to ADB's terminology.

Session 3:

Public and Private Sector Investments under Climate and Disaster Risks How are public investment strategies integrating climate and disaster risk resilience in public and private sector investments developed and implemented? This session presents the roles of public investment and private sector in managing risk and fostering climate and disaster resilient investments. This highlights national and regional strategies, incentives, and financing mechanisms for risk-informed public sector investment decision-making, and for steering private sector towards resilience.

Learners are expected to develop and learn how to implement public investment strategies that prioritize climate and disaster risk resilience, ensuring the long-term sustainability of communities and economies, and enabling the private sector to play a strong role in addressing climate and disaster risk.

Session 3: Guide Questions

- 1. What are the entry points of climate and disaster risk in public investment decision-making?
- 2. In your country, how are climate and disaster risks integrated into public investment planning and management? If not yet, where/how do you recommend that these be done?
- 3. In your experience and observation, how do climate and disaster risk impact private sector operations?
- 4. How can climate and disaster risk considerations be integrated into public-private partnerships (PPP)? Is this applicable in your work?