

This is not an ADB material. The views expressed in this document are the views of the author/s and/or their organizations 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 and/or completeness of the material's contents, and accepts no responsibility for any direct or indirect consequence of their use or reliance, whether wholly or partially. Please feel free to contact the authors directly should you have queries.

ADB-LX Corp Joint Workshop on Building NSDI Group Presentation – Cambodia

H.E. Sok Puthyvuth, H.E. Cheang Sopheak, H.E. Horn Theara & Ms. Cheat Morokot: Min. of Post and Telecommunications

Mr. Lim Iv & Mr. Yeang Dane: Min. of Land Management, Urban Planning & Construction

Mr. Chantha Mengly & Mr. Keo Vibol: Min. of Economy and Finance

1. Two-three key lessons from the workshop

- What is NSDI & NDTI and its importance
- Integrate spatial data to serve public service
- Digital Twin
- Case studies of other countries in NSDI, especially Korea Government.

2. Most relevant session and why?

- National Spatial Data Infrastructure
- Integrated Land Information System
- Land Tenure Management System
- Spatial Data Utilization and NSDI

- 3. Ongoing planned Govt project relevant to the workshop and idea to change project/design as a result of the workshop
 - Establishment of 5 Continuously Operating Reference Stations (CORS) for Land Management and Infrastructure Development (August 2021~December 2023)
 - Developing National Spatial Data Infrastructure in Cambodia



4. Proposed project/assistance from ADB/WB or others?

Unified platform for National Data Portal:

1. Platform

Develop Unified Platform

2. Data

- Set up Data Center
- Standard Data

3. Data Sharing and Data Security

- Law and Regulation
- Technical aspect of Cybersecurity

4. Service

- Update Topographic map
- Modernization Cadastral Database System
- Property Tax Management System
- Urban Planning Information System.

