



KEY LESSONS FROM THE WORKSHOP

- 1. DETERMINE THE CURRENT SITUATION OF THE ESTABLISHMENT OF NSDI**
- 2. WHAT SHOULD WE DO, WHAT TO FOCUS ON IN THE FUTURE TO ESTABLISH NSDI,**
- 3. INTEGRATION OF DATA FROM DIFFERENT PROVIDERS, SPATIAL DATA UTILIZATION**

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Government Implementing Agency
AGENCY FOR THE LAND ADMINISTRATION
AND MANAGEMENT, GEODESY AND
CARTOGRAPHY

MOST RELEVANT SESSION AND WHY?

SESSION 1: NATIONAL SPATIAL DATA INFRASTRUCTURE
SESSION: SPATIAL DATA UTILIZATION AND GIS



3.Ongoing planned Govt project relevant to the workshop and idea to change project / design as a result of the workshop

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

- 1. LEGAL ENVIRONMENT REFORM** – Reforming Package a Law on land (General Law on Land, Law on Cadaster, Land Ownership, Land Payment, Land Acquisition for Necessary Social Needs, and Law Geodesy and Cartography) and creating National spatial data infrastructure law
- 2. INTRODUCING ADVANCED TECHNOLOGY (Machine learning, AI, Blockchain) – SW, HW**
 - Spatial data analytic system;
 - 3D cadaster;
 - Smart city;
 - Addressing and Transportation service system.
 - Digital twin platforms;
- 3. CAPACITY BUILDING**



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**THANK YOU FOR YOUR
ATTENTION**