

GRID3
NIGERIA



GRID3 Nigeria Joint Maiden Meeting with

Nigeria National Steering and Technical committees

Welcome Remarks

By

Hon. Minister, Finance, Budget and National Planning

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Welcome remarks:

GRID3 NNS & TC Inauguration

- The NNS & TC was inaugurated on the 4th of December 2019 by His Excellency the Vice President, Prof. Yemi Osinbajo.
- NNSC is chaired by the Honourable Minister of Finance, Budget and National Planning and co-chaired by the Honourable Minister of State
- NNTC is chaired by the Statistician-General of the Federation and co-chaired by the Executive Director, National Primary Health Care Development Agency (NPHCDA)

NGF engagement meeting

- Meeting held with NGF based on the Directives of the Vice President
- An overview of the GRID3 project was presented to the forum
- 7 states to sever as members of the NNSC and their various heads of geospatial agencies as NNTC members

Joint maiden meeting objectives

- Present, discuss and validate the GRID3 NGA short and long term goals
- Discuss the expected roles and responsibilities
- Agree on frequency of meetings

Highlights of the GRID3 Goals (1/3) GRID³

Short/medium term goals (6-24 months)

- Form Steering and Technical Committees to oversee the project nationally and determine strategic and technical priorities. (**Done**)
- Establish a National data portal for using and managing high-resolution geospatial data for each state. (**Ongoing work with NASRDA**)
- Build capacity to maintain and update the data portal (**Not done, process ongoing**)
- Collaborate with state and national government entities to setup a national spatial data infrastructure plan to guide the use and management of the data portal (**In progress**)

Highlights of the GRID3 Goals (2/3) GRID³

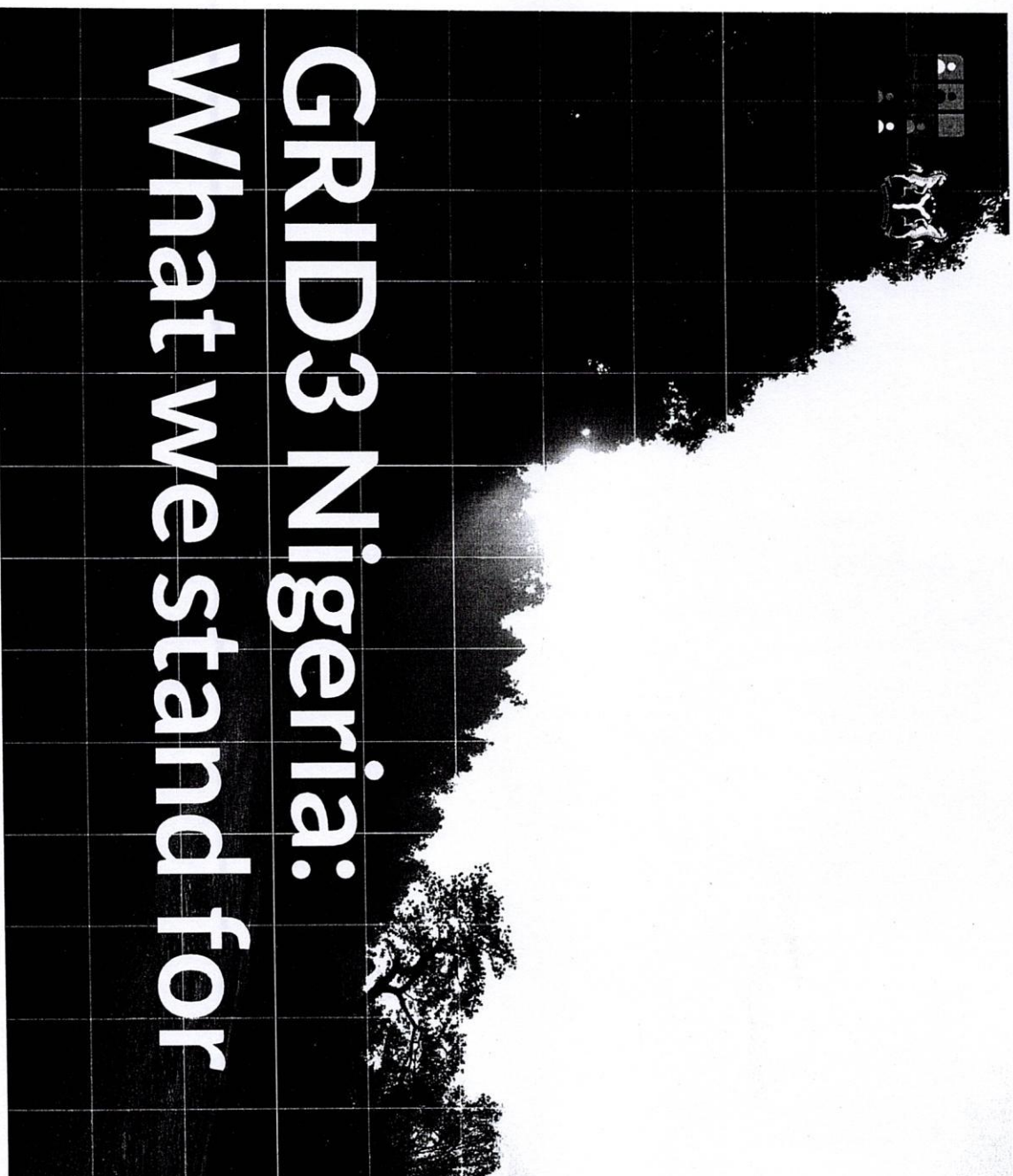
Short/medium term goals (6-24 months)

- Achieve national consensus on boundary delineation at ward and local government area level (**In progress, lead by OSGOF**)
- Compare the application of innovative gridded survey methodology for national household survey and traditional surveying methods (**In progress with NBS**)
- Promote the application of geospatial data to health, education, agriculture, water resources, and planning of the national population and housing census (**Ongoing**)
- Strengthen the capacity of government and non-government entities at national and state levels to use geospatial data for development (**In progress**)
- Expand the scope of the GRID3 to strengthen all sectors (**Ongoing through CoP**)

Highlights of the GRID3 Goals (3/3) GRID3

Long term goals (>24 months)

- Support surveys and activities for the national population and housing census
- Develop in-country capacity to maintain and drive the GRID3 philosophy in a sustainable manner
- Ensure maintenance and updating of the national data portal
- Improve Nigeria's ability to sustain use geospatial data population, settlements and infrastructure for planning and decision-making
- Continue to maintain and update the data portal



GRID3 Nigeria: What we stand for

- Our commitment as GRID3 Nigeria is to freely provide high-quality geospatial data layers
- We are also dedicated to providing capacity strengthening to enhance user application of these geospatial datasets
- Most importantly, it is our ultimate goal to promote the utilisation of geospatial data for better decision making and/or delivery of interventions



Goals & Key Responsibilities of Committees

By
Director, National M&E
Minister of Budget and National Planning

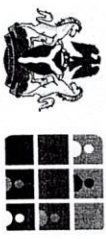
GRID3-NNSC roles and responsibilities (1/3)



The NNSC will provide overall governance for the GRID³ work through the following activities:

- Approve a set of principles to guide project planning, implementation, monitoring, and reporting (including a data protocol sharing agreement);
- Review and approve the composition of the GRID³ Nigeria National Technical Committee (NNTC) and any other project-related task teams;
- Ensure that project interventions are aligned with the strategic development framework of the country and approved national priorities;

GRID3-NNSC roles and responsibilities (2/3)



- Review and approve annual project work plans generated by the NNTC and assess progress in achieving set outcomes;
- Approve new proposals and/or substantive changes to the annual work plans;
- Identify emerging political issues that may influence the success of the project, and suggest corrective actions;
- Review and approve the final project reports from the NNTC
- Advise on capacity strengthening plans generated by the NNTC

GRID3-NNSC roles and responsibilities (3/3)



- Highlight successes and recommend modalities for wider impact on national and local policies and programming, given the national context;
- Address resource mobilization needs that may arise; and
- Conduct high-level advocacy activities using Use-Case reports generated by NNTC to promote shared project objectives and outcomes

GRID3-NNTC roles and responsibilities (1/3)



The NNTC will provide overall technical and managerial support for the GRID³ work through the following activities:

- Develop annual work plan for the national GRID³ activities and present it to NNSC for approval;
- Identify, categories and prioritize the Government agencies and parastatals with most potential to benefit from the application of geospatial information for development and support them to demonstrate applicable and impactful use-cases;
- Engage other Government entities (as cases arise) to initiate and coordinate their buy-in to GRID³ goals and support them in demonstrating appropriate use-cases;

GRID3-NNTC roles and responsibilities (2/3)



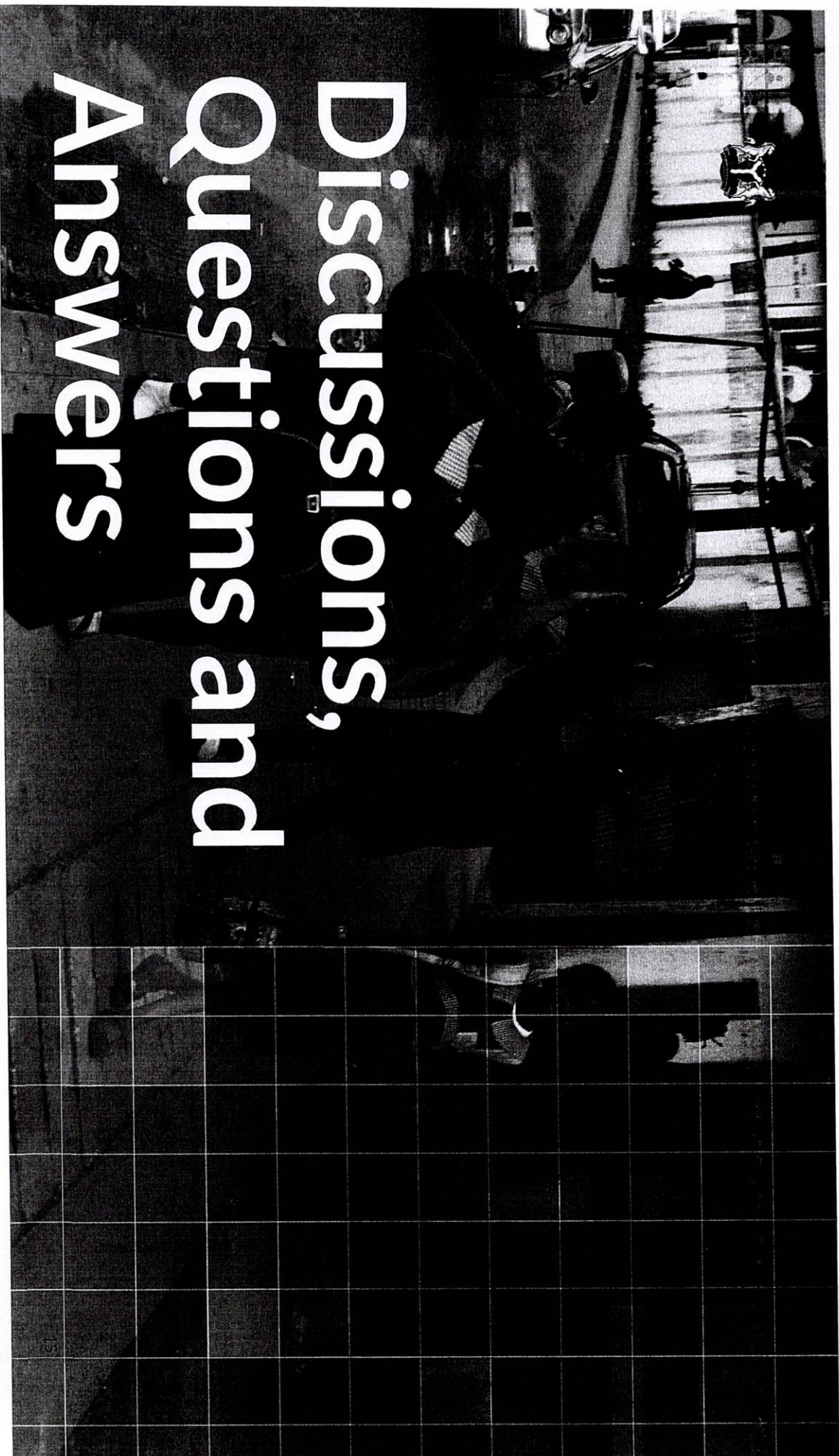
- Document capacity building needs and other critical needs and present them to the NNSC for approval and resource mobilization;
- Support implementation of capacity building and a training plan aimed at providing geospatial technical support to government agencies and other in-country stakeholders;
- Support the NNSC in high-level advocacy activities to promote shared project objectives and outcomes;
- Bring forth new proposals and/or substantive changes to the annual work plans based on emerging realities;
- Develop a National Strategic Plan for geospatial infrastructure and demographic data;

An aerial photograph of a city, likely New Delhi, India, showing a dense urban landscape with numerous buildings, roads, and a prominent bridge over a river. A white grid pattern is overlaid on the bottom right portion of the image. The text is printed in white, bold, sans-serif font over the dark, grid-covered area.

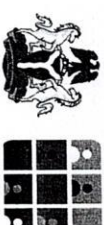
Discussion on Meeting Frequencies and Timelines for the NNSC and NNTC

By Hon. Minister of State, Budget and
National Planning

Discussions, Questions and Answers



GRID3-NNTC roles and responsibilities (3/3)



- Agree on the type and management structure of Geo-referenced data distribution systems and the most appropriate custodian (s) on behalf of the entire team.
- Develop and present to the NNSC for approval, the M&E result Framework for the GRID³ Project
- Prepare and share to NNSC the GRID³ Use-Case Reports
- Develop and present to the NNSC for approval, the data protocol sharing agreement of GRID³ data.