STATISTICAL CAPACITY DEVELOPMENT EFFORTS WITHIN UNECE CES:

IMPROVING TRANSPARENCY AND EFFICIENCY IN THE CONTEXT OF SDGS

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UNECE CES APPROACH

To meet growing data demands, capacity development is needed for all CES members. It must be self-directed and (generally) rely on existing resources.

1. Regional assessment
2. Discussion of priority areas
3. Tailor approach to resolving gaps
4. Evaluation
CAPACITY DEVELOPMENT IN MODERNIZATION CONTEXT

1. Regional assessment
   - Has our role changed?
   - Why and how has our role changed?
   - How do we (use the SDGs) to adapt?

2. Discussion of priority areas

3. Tailor approach to resolving gaps

4. Evaluation
CAPACITY DEVELOPMENT IN MODERNIZATION CONTEXT

1. Regional assessment

2. Priority areas
   - Improve public access and transparency of statistics
   - Improve coordination with other data sources and statistical producers
   - Leverage nontraditional data sources by applying quality framework
   - Demonstrate relevance

3. Tailor approach to resolving gaps

4. Evaluation
CAPACITY DEVELOPMENT IN MODERNIZATION CONTEXT

1. Regional assessment

2. Priority areas

3. Tailor approach to resolving gaps
   ✓ National self-assessment tools and reporting platforms
   ✓ Practical tools to facilitate data flows and verification process
   ➢ Target regional and subregional data gaps
   ❏ Support development of statistical annexes in voluntary national reviews

4. Evaluation
CAPACITY DEVELOPMENT IN SDG CONTEXT

1. Regional assessment of national data gaps
   - Reported? National metadata provided? Full baseline?
   - Thematic gaps?
   - Use of proxies?
   - Subregional needs?

2. Discussion of priority areas among observed gaps

3. Tailor approach to resolving gaps

4. Evaluation
1. Regional assessment of national data gaps is underway

2. Discussion of priority areas among observed gaps
   - All countries reporting?
   - All reported with national metadata?
   - Priority thematic areas?
   - Reduction in use of proxies?
   - Different priority for different subregions?

3. Tailor approach to resolving gaps

4. Evaluation
1. Regional assessment of national data gaps is underway
2. Discussion of priority areas among observed gaps
3. Tailor approach to resolving gaps
   - Full engagement (communication with policymakers?)
   - Reviewing national (and global) metadata needs?
   - Focus regional technical assistance efforts on thematic areas?
   - Reducing use of proxies?
   - Consider separate strategies for subregions?
4. Evaluation