



**SUSTAINABLE
DEVELOPMENT**

GOALS

SDG12 INDICATORS CHALLENGES IN CONTEXT OF VIET NAM

**Presented by: Nguyen Dinh Khuyen
Email: ndkhuyen@gso.gov.vn**



OVERVIEW

- On 10th May 2017, Prime Minister promulgated the Decision No: 622/QĐ-TTg on the issuance National Action Plan for the Implementation of the 2030 Sustainable Development Agenda.
- The Action Plan regulated:
 - ✓ 17 goals with 115 targets (*the similar 150 targets at global level*).
 - ✓ General Statistics Office is the focal point to monitor and evaluate SDG implementation process.



OVERVIEW


○ Implemented Decision No: 622/QĐ-TTg, General Statistics Office have completed:

1. The Draft VietNam SDG Indicator with 279 indicators (*Will be approve by Minister of MPI on December, 2018*).

2. The Draft Statistical Action Plan to monitor, evaluate SDGs implementation (*Will be approve by Minister of MPI on June, 2018*)



STATISTICAL STRENGTHS TO MONITOR SDGs

- Legal frameworks for producing statistics:
 - Viet Nam Statistical Law
 - Vietnam Statistical Development Strategy 2011-2020 and Vision to 2030
 - 33 SDGs indicators regulated in Statistic Law
 - Statistical System
 - Centralized statistics organization system (From central to district with 6000 staff)
 - Sectoral statistics organization in Line Ministries (*Each Line Ministry has statistical unit with 5-10 staff*)
- 

STATISTICAL STRENGTHS TO MONITOR SDGs

- Using standard classifications and integrated with international classifications: VSIC; CPA; NSA 2008; COICOP...
- Applied information technology in collecting data: Using KAPI for price survey, population census, labour force survey...



CHALLENGES

- Higher demand of data in case lack of statistic capacity (the fact that in National Survey Programme have 51 surveys and 3 census collecting 50% SDG data)
- Localize SDG indicators (A lot of SDG indicators don't have metadata, new concept, not clear, conflict metadata between national level with global level...)



CHALLENGES

- New data sources require new survey methods (*Many indicators will be collecting by the new methods, such as: big data, administrative data, from using many resources...*)
- Timeless of statistical information
- Using administrative data, big data.., for official statistical activities (*challenges in used information technology, reflect on sample size,..*)



CHALLENGES

- *The result of the review SDG 12 indicators:*
 - *No metadata: 8/11 indicators (12.1.1; 12.4.2; 12.5.1; 12.6.1; 12.7.1; 12.8.1; 12.a.1; 12.c.1)*
 - *Feasible: 3 indicators.*
 - *Not feasible: 8 indicators*
 - *Need technical support about methodology to collect data: 6 indicators.*



**THANK YOU FOR
ATTENTION!**