







## **NIS ENERGY STATISTICS**

# UNITED NATION STATISTICS DIVISION (UNSD) Malaysia, 21 – 23 November 2017



Deputy Director Sub-National statistics Department, National Institute of Statistics (NIS) MOP, Cambodia









I. Overview of National Institute of Statistics(NIS) and National Statistics Systems (NSS)

II. Current Status of NIS Energy

**Statistics** 

III. Challenges





# I. Overview of NIS and NSS

# National Institute of Statistics Ministry of Planning CAMBODIA

#### NIS, Decentralized Systems

#### **Legal framework:**

- ✓ Statistics Law adopted 9 May 2005 and
- ✓ Amendment \_ 24 December 2015, governs matters related to statistics
- ✓ Under the Statistics Law, two Sub-decrees that define the work for the NSS (SAC and SCC)

Sub-decree on Designated Official Statistics-defines responsibilities of statistical units within each ministry/institution and obligations with the NIS



# A. Mechanism Coordination Bodies of NSS



#### **Statistics Advisory Council (SAC)**

- ❖ SAC is the highest policy advisory on statistical matters in the country
- SAC consists of Minister of Planning as a Chairperson and Secretary of State of the Ministry of Planning in Charge of Official Statistics as Vice Chairperson, and a representative Secretary of State from line ministries/institutions as Members, and the Director General of NIS acts as Permanent Member
- Atotal of 19 members present in the SAC, including NIS



#### **Statistics Coordination Committee (SCC)**

- **SCC:** established to assist NIS in technical coordination of the official statistics
- SCC consists of the Director General of NIS as a Chairperson, the Deputy Director General of NIS as Vice Chairperson and Director of Policies and Statistical Cooperation Department of NIS as a Secretary, and the heads of each statistical unit within line ministries/institutions as member.
- A total of 32 members present in the SCC



# **B. NIS with Selected Key Line Ministries**

**National Institute** of Statistics **Ministry of Planning CAMBODIA** 

**Produces** agricultural statistics

MoEYS (EMIS Office)

**National** 

Institute of **Statistics** (NIS)

**Produces** education statistics

> Ministry of Health

> > (Bureau of Health Statistics)

**Produces** health statistics

**National** Bank of Cambodia (Statistics Department)

**MAFF** 

(Bureau of

**Agricultural** 

Statistics)

Statistical policymaking, coordinating and produces general purpose statistics

Ministry of **Tourism** (Statistics Office)

**Produces** tourism statistics

Produces money and banking statistics

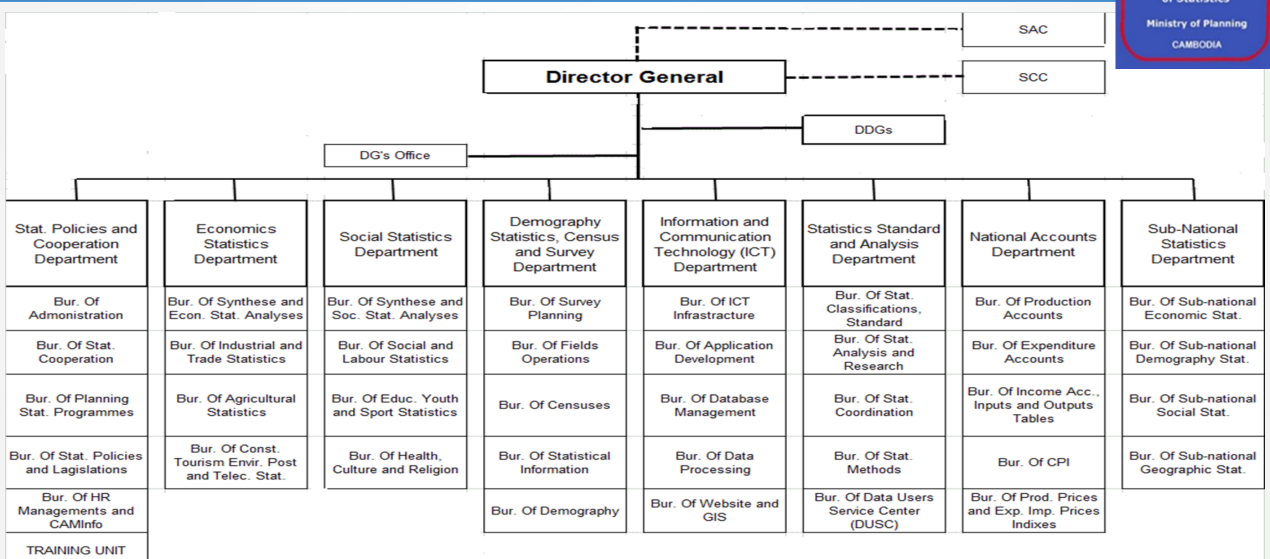
01 December 2017

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### C. NIS Structure





SAC: Statistics Advisory Council

SCC: Statistical Coordination Committee

DG: Director General

or General

#### D. Framework of Coordination and Cooperation in NSS of Statistics **Statistics Statistics** Ministry of Planning Coordination **CAMBODIA Advisory Council** Committee (SAC) (SCC) **National Strategic Development Plan** (General Directorate of Planning, Ministry of Planning) **Statistical Data Users Data Producers** Policy-making/ (Line Ministries/Institutions, (Line Ministries/Institutions, Coordinating IOs/NGOs and Private Sector) Including NIS) (NIS) Data Suppliers/ Respondents



# II. Current Status of NIS Energy Statistics



# A. Socio-Economics survey

#### **Energy source for lighting**

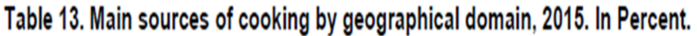
Table 12. Main sources of lighting by geographical domain, 2015. In Percent.

Sources of lighting	Cambodia	Phnom Penh	Other urban	Other rural
Publicly-provided electricity/City power	66.7	99.2	94.1	57.9
Generator	0.5	-	0.4	0.6
Battery	23.2	-	3.2	29.6
Kerosene lamp	3.3	0.3	1.5	4.0
Candle	0.4		0.6	0.4
None	0.0	*	-	0.0
Solar	4.2	-	0.2	5.4
Other	1.7	0.5	0.2	2.2
Total	100	100	100	100
Number of households	3,308,000	389,000	360,000	2,558,000



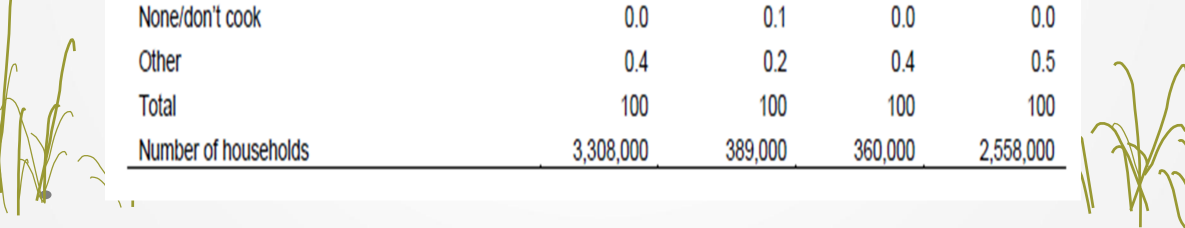


# Energy source for cooking



Fuel	Cambodia	Phnom Penh	Other urban	Other rural
Firewood	73.9	15.4	42.1	87.3
Charcoal	8.1	6.0	22.3	6.4
Liquefied petroleum gas (LPG)	16.7	77.8	32.3	5.2
Kerosene	-	-		
Publicly-provided electricity/City power	0.8	0.3	2.9	0.5
Household generator				
None/don't cook	0.0	0.1	0.0	0.0
Other	0.4	0.2	0.4	0.5
Total	100	100	100	100
Number of households	3,308,000	389,000	360,000	2,558,000





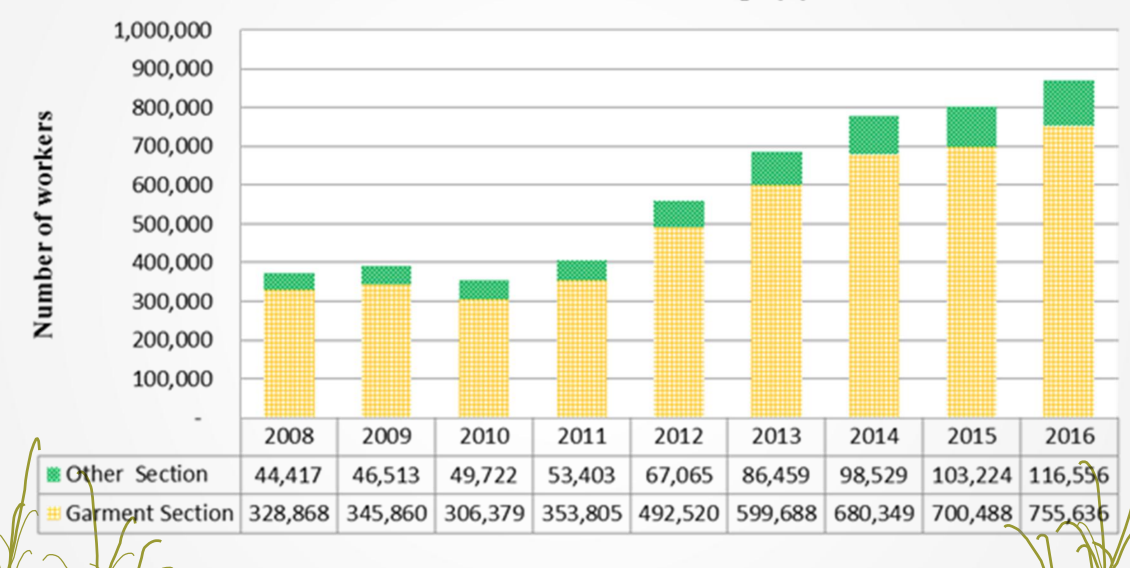


#### **B.** Cambodia Statistical Year book

# Chapter 8: Industry and Energy statistics

- National Institute
  of Statistics
  Ministry of Planning
  CAMBODIA
- ❖8.1 Number of Workers in Garment Manufacturing by years
- ❖8.2 Number of small & midium establishment and handicraft by years
- ❖8.3 Number of small & midium establishment and handicraft by labour
- ❖8.4 Number of worker in small establishment by Total cost of quantitative production for industrial export by year
- ❖8.6 Total cost of quantitative production for industrial export by year
- \*8.7 Manufactures list of the ministry of industry mine and energy by year
- Number of Manufactures by sections listed in the ministry of industry mine and energy by year.

#### Number of workers in textile manufacturing by years





#### **C Sub-National Statistics**



#### **Question 1.6: Availability of Basic Facilities**

Type of house	Total no of houses	No of houses having access to electricity	No of houses having access to TV	No of houses having access to Computer	No of houses having internet facilities	No of houses having mobile phones
1- Concrete roof houses						
2- Tiles roof houses						
3- Zinc roof houses						
4- Hatched huts						<b>\</b>
5- Other						20/55

#### D. Commune Data Base



#### No. Code Short Question Question Description

- ❖ 386 325 THAT\_R\_Elec # thatched roof house with electricity
- ❖ 387 326 Z\_Fib\_R\_Elec # zinc or fibro roof house with electricity
- ❖ 389 327 Til R Elec # tiled roof house with electricity
- ❖ 392 330 Villa R Elec
- ❖ 393 331 THAT\_R\_Batt
- ❖ 394 332 Z\_Fib\_R\_Batt
- ❖ 396 333 Til\_R\_Batt
- ❖ 399 336 Villa\_R\_Batt

- # Villa house with electricity
- # thatched roof house with battery light
- # zinc or fibro roof house with battery light
- # tiled roof house with battery light
- # Villa house with battery light

# III. Challenges

- \* A funding gap persist at roughly 65% of total budget requirement for statistics only minor part of priority statistical activities being financed.
- \* A significant amount of financing is provided by the donor community. However, to ensure a sustainable statistical system, more systematic funding is required from the government.
- \* Methodological issues, standardized questions, common approaches to data processing and analysis, and use of NI\$ field work capacity.





- Enhancing the capacities and skills of the NSS to carry out surveys and censuses is necessary.
- User awareness on the use of statistics also needs to be raised and advocated for.
- Insufficient statistics and their disaggregation for increasing local and regional demand
- ICT/Website







# Thank you for your attention

