

# ENERGY END-USE AND ENERGY EFFICIENCY STATISTICS IN CHINA

#### DEC 2016, Paris

#### Wen Jianwu

Director-General
Department of Energy Statistics
National Bureau of Statistics of China





## CONTENTS

China's Energy End-Use and Energy Efficiency Statistics

**Experiences in Data Collection** 

Future Challenges



# CHINA'S ENERGY END-USE AND ENERGY EFFICIENCY STATISTICS

### Energy End-Use Statistics in China

- Two Energy End-Use Surveys by DES
  - a. Monthly online survey on industrial enterprises which are above designated size (380 thousand enterprises, accounts for 90% of total industrial energy consumption).
  - b. Quarterly online survey on non-industrial enterprises including enterprises in construction, hotel and catering services, wholesale trade and retail trade sectors (1.2 thousand enterprises).
- Energy Consumption Surveys by Other Departments and Organizations
  - a. Annual sample survey on residential energy use by Department of Household of NBS.
  - b. Monthly survey on electricity consumption by China Electricity Council.



# CHINA'S ENERGY END-USE AND ENERGY EFFICIENCY STATISTICS

### II Energy Efficiency Statistics in China

Integrated Energy Efficiency Indicators

Energy Consumption per Unit GDP Electricity Consumption per Unit GDP

Calculated by energy balance data

Energy Consumption per Unit Industrial Added Value



Calculated by industrial end-use data



# CHINA'S ENERGY END-USE AND ENERGY EFFICIENCY STATISTICS

## II Energy Efficiency Statistics in China

Energy Transformation Efficiency and Recovery

Monthly online survey on energy transformation and recovery data in more than 7 thousand industrial enterprises.

**Energy Consumption per Unit Production** 

Quarterly online survey on energy consumption per unit production in main energy-consuming industrial enterprises (7 thousand enterprises).



## I A Relatively Complete Data Survey System

- Surveys on energy intensive industrial enterprises are comprehensive 380 thousand industrial enterprises, accounts for 90% of total industrial energy consumption
  - 7 thousand industrial enterprises conducted the online survey on energy transformation and recovery data.
  - 7 thousand industrial enterprises conducted the quarterly online survey on energy consumption per unit production.
- ➤ Comprehensive **electricity consumption** data Monthly survey on electricity consumption by China Electricity Council, covering all sectors of society and the residential consumption.



# Experiences in Data Collection

II

#### A Effective Administrative Mode

#### Unified leadership

To implement a unified method of system to ensure the comparability of regional data.

#### Hierarchical management

The provincial and municipal statistical bureaus own a special energy statistics department (Branch), county statistical offices have energy statistics posts.



## III High Frequency of Energy Survey

- Monthly
  Industrial energy consumption and processing conversion data
- Quarterly Regional comprehensive energy consumption data

#### Annual

Energy balance sheets are prepared each year based on various surveys and other industry data collected from various sectors.





#### A Strict Data Review Process

➤ The aforementioned fundamental energy data is strictly verified by DES, especially for online collected data. Taking advantages of statistical data online collection system, the data management is strengthened. The automatic and manual verification methods are both utilized to enhance the fundamental energy data quality.



### V

#### An Advanced Online Statistical Survey Platform

From 2012, a survey system was built and used to provide a platform for enterprises to directly submit data online. The trace of data submission, modification, review and acceptance will be retained, to ensure the process to be legitimate.



## I Solve the Double Counting Problem

- Companies and their subsidiaries may be in different regions, while they both submit data to two statistical bureaus.
- ➤ How to effectively avoid a double data collection in this condition?



### II Improve the Energy Efficiency Statistics

- ➤ In residential and transportation, service sectors, the data is not detailed enough.
- ➤ For example, energy consumption in residential sector can not be divided into space cooling, heating, lighting, cooking and appliances.