## 简要说明

(本篇资料由自治区统计局能源处调查提供,电话: 0771-5876156)

## 一、本篇资料的主要内容

本篇资料主要内容有能源生产、消费及品种构成,能源利用效益和能源消费水平,能源消费弹性系数和电力消费弹性系数,分行业、分主要能源品种的消费,生活用能源消费量和能源可供量,分行业、分行政区划电力消费量等。2020年起增加能源加工转换效率等指标。

## 二、本篇资料的统计范围

9一6表规模以上工业统计范围为年主营业务收入2000万元以上工业企业。其他表的数据统计范围为全社会口径。

#### 三、本篇的资料来源

规模以上工业综合能源消费量由统计范围内企

业在联网直报平台报送,自治区统计局、各市统计局按能源统计报表制度汇总整理;电力数据由广西电网公司提供,进、出口量由南宁海关提供,其他数据由自治区统计局汇总整理。

## 四、关于数据口径与计算方法的说明

- 1. 能源加工转换效率表中, 电力折标煤系数采 用当量值计算。
- 2. 2018年起数据行业分类按2017年《国民经济行业分类》(GB/T4754—2017)标准执行。
- 3. 价值指标按当年价格计算,因1998年后价值 指标做调整,故相关数据资料相应变化。

# **Brief Introduction**

(This Chapter is compliled by the Energy Department of the Guangxi Zhuang Autonomous Region Bureau of Statistics, Tel: 0771-5876156)

#### I. Main Contents

The main contents of this chapter include energy production, consumption, and composition, energy utilization efficiency and energy consumption level, elasticity ratio of energy consumption and electricity consumption, consumption by sector and main energy type, household energy consumption and energy availability, electricity consumption by sector and administrative division, etc. From 2020, the indicator of efficiency of energy transformation is added.

## II. Resources

The data of comprehensive energy consumption

of industrial enterprises above designated size is directly submitted by enterprises within the statistical scope on the online report platform, and the Guangxi Zhuang Autonomous Region Bureau of Statistics and the municipal statistic bureaus compile the data according to the energy statistics reporting system; the power data is taken from the statistical data of Guangxi Power Grid, the import volume and export volume are collected from statistical data of the customs, and other data are compiled by the Guangxi Zhuang Autonomous Region Bureau of Statistics.