

生产情况 Operations Status

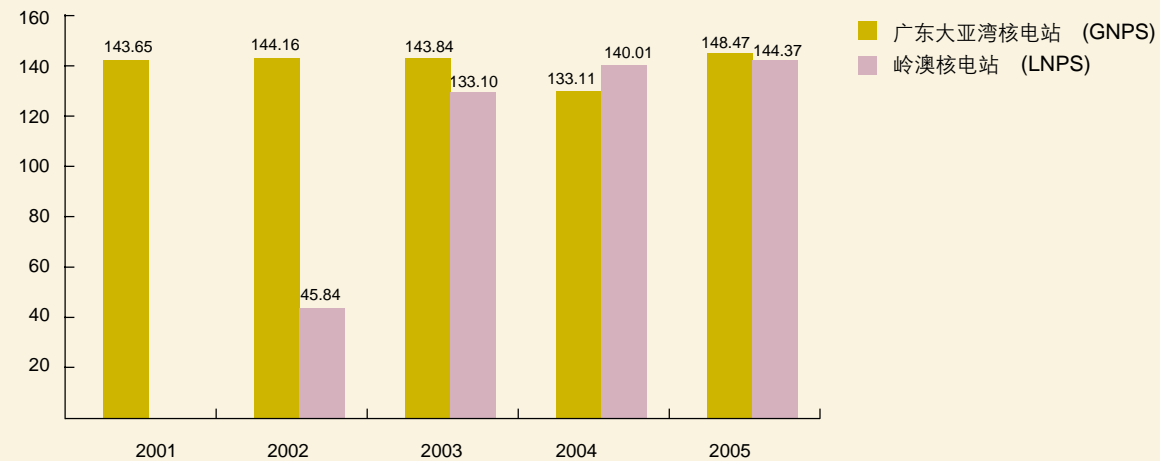
1. 电力生产 Electric Generation

2005年电力生产情况
Generation status of 2005

		总发电量 Electricity Generation	上网电量 Output to the Grids
广东大亚湾核电站 GNPS	一号机组 Unit 1	86.03	82.60
	二号机组 Unit 2	68.48	65.87
	合计 Total	154.51	148.47
岭澳核电站 LNPS	一号机组 Unit 1	71.71	69.06
	二号机组 Unit 2	78.54	75.31
	合计 Total	150.25	144.37

单位: 亿千瓦时 Unit: (100 million kwh)

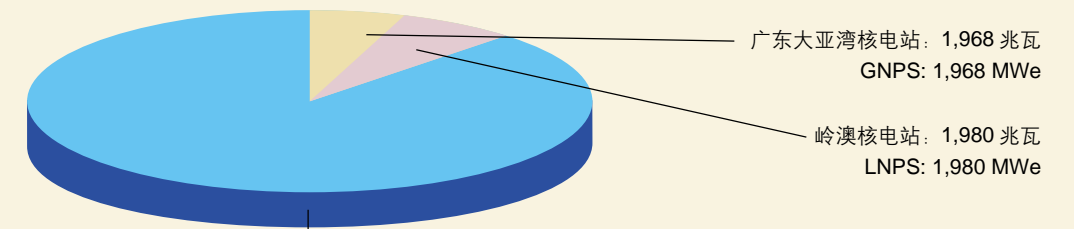
五年来上网电量(亿千瓦时)
Sent-out Electric Output over 5 Years (in 100 million kwh)



* 岭澳核电站 1、2号机组分别于 2002 年 5 月 28 日和 2003 年 1 月 8 日投产。
* Unit 1 and Unit 2 of LNPS were put into commercial service on May 28, 2002 and January 8, 2003, respectively.

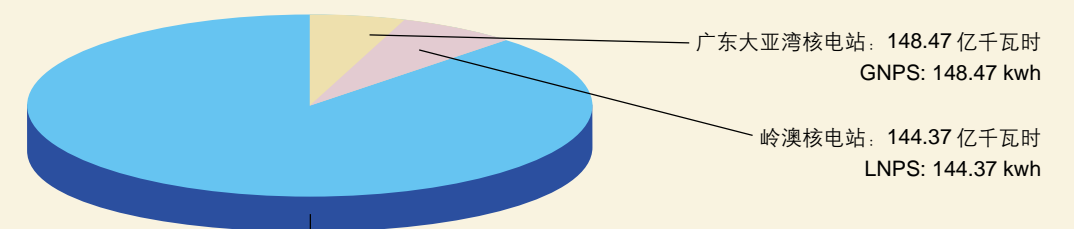
生产情况 Operations Status

2005年广东省装机容量情况
Installed Generating Capacity in Guangdong Province as of 2005



广东省电网统调总装机容量 (不含西电、三峡电、港电): 28058 兆瓦
Installed Generating Capacity of Guangdong within the 28058 MWe Guangdong grid system (excluding electricity supplied by the southwestern, Three Gorges Dam and Hong Kong power stations)

2005年广东省发电情况
Electricity Generation of Guangdong province in 2005



发电量 (不含西电、三峡电、港电)
Electricity Generation excluding electricity supplied by the southwestern, Three Gorges Dam and Hong Kong power station
广东省电网统调电厂发电量: 2278.56 亿千瓦时
Total generation controlled by the Guangdong grid system 227.856 billion kwh