

6-17 湖北能源平衡表(实物量)-2005

Figure 31	Les Royal Control of the Manual Control of the Cont			SAN S	(万星)	(万里)
				(10)	(10 ⁴ tn)	(10 ⁴ tn)
. 可供本地区消费的能源量	Total Primary Energy Supply	pply	50.85	-0.45	8652.64	7689.66
	Indigenous Production				778.07	778.07
	Recovery of Energy					
3. 外省(区、市)调入量	Moving In from Other Provinces	nces			8057.74	7085.90
	Import					
5. 我轮、机在外国加油量	Chinese Airplanes & Ships in Refueling Abroad	in Refueling Al	broad			
6. 本省(区、市)调出量(-)	Sending Out to Other Provinces((-)seou		-0.45		
	Export(-)					
8. 外轮、机在我国加油量(-)	Foreign Airplanes & Ships in Refueling in China	in Refueling in	China			
9. 库存增(-)、减(+)量	Stock Change				-183.17	-174.31
二. 加工转换投入(-)产出(+)量	be so Input(-) & Output(+) of Transformation	of Transform	nation	11.11	-3978.67	-3044.31
	Thermal Power			11.2-	-2732.15	-2732.15
	88 Heating Supply			1	-296.74	-296.74
	Coal Washing					
	Coking				-929.61	
	Petroleum Refineries			78,81		
	Gas Works				-20.17	-15.42
#焦炭再投入量(-)	Coke Input(-)					
	Briquettes					
	Car old Loss 100.4					
	Total Final Consumption			20.66	4673.97	4645.35
1. 农、林、牧、渔、水利业	Farming, Forestry, Animal Husbandry, Fishery & Water Conservancy	Jusbandry, Fish	ery & Water Cons	servancy	95.90	95.90
	Industry			20.00	3828.82	3800.20
#用作原料、材料	Non-Energy Use			3 30	672.98	672.98
	Construction				70.07	70.07
4. 交通运输、仓储和邮政业	Transport, Storage and Post				105.67	105.67
5. 批发、零售业和住宿、餐饮业	Wholesale, Retail Trade and Hotel, Restaurants	Hotel, Restam	rants		91.07	91.07
	Residential Consumption				468.00	468.00
	Urban Urban				187.70	187.70
	Rural				280.30	280.30
	Other				14.44	14.44
	Statistical Difference			-3.80		
	Sum of Consumption			28.25	8652.64	7689.66

ENERGY BALANCE OF HUBEI -2005 (PHYSICAL QUANTITY)

汽油 (万吨) Gasoline		188.56			178.25			ARTHUR SPIEL	10.31	178.87				178.87				367.43		25.31		342.12						367.43
原治 (万吨) Crude Oil		822.13	78.11 🛊		741.61				2.41	-811.12	-0.36			-810.76			5.06	5.95		5.95								822.13
用部合计 (万吨) Petroleum Products Total	(10 ⁴ tn)	1252.95	78.11		1111.37				63.47	Mga -56.42	99.7-	-1.66		-47.10			5.06	1191.47	116.19	412.79	39.07	560.70	17.31	45.41	34.63	10.78		1252.95
共他條寸 (亿立方米) Other Gas	cu. m)						1000		P. Charles 49	00.9			9.00					6.00		6.00 (21644)								0.00
(化立方米) Coke Oven Gas	(10° cu. m)									29.94	-1.15	-0.12	31.21					29.94 miligin		29.94								31.21
(万吨) Coke	(10 m)				35.24				2.76	645.75 served		-1.72	647.47					683.75		683.75								685.47
五次 (万吨) Briquettes	(m or)																											W.18
(75 lati) Other Washed Coal (10 ⁴ tn)	2.90				2.87				0.03									2.90		2.90							00 6	2.90
(万吨) Cleaned Coal (10 ⁴ m)	960.08			20 000	908.97				-8.89	-934.36			- 929. 61	25.055	-4.75			25.72	1198 10	25.72							90 00	900.08

	续表							. 45	Continued			
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	makan 4 Nem (1) Salah Sa	WEST TO THE STATE OF THE STATE	煤油 (万吨) Kerosene	柴油 (万吨) Diesel Oil (10 ⁴ tn)	燃料油 (万吨) Fuel Oil (10 ⁴ tn)	液化石油气 (万吨) PLG (10 ⁴ tn)	炼厂干气 (万吨) Refinery Gas (10 ⁴ 41)	天然气 (亿立方米) Natural Gas (10 ⁸ cu. m)	其他石油制品 (万吨) Other Petroleum Products (10 ⁴ tn)	(万吨) (百亿千焦 Other Coking Heat Products	Electricity	其他能》 (万吨标想 Other Energy
可供本地区消费的能源量	En. 222 Total Primary Energy Supply		17.23	121.59	84. 09	0.64		6. 11	18.71	(10 ⁴ tn) (10 ¹⁰ kJ)	(10 ⁸ kW · h)	(10 ⁴ tce)
. 一次能源生产量	Indigenous Production				VE_1000			1.11		noticebent suorealini	860.28	121.50
. 回收能	Recovery of Energy		141				1 .					
. 外省(区、市)调人量	Moving In from Other Provinces	An e	mpty e	ntry has b	een given for	the	200.0	5.00			77.97	
. 进口量	Import				on for Therm		r					
. 我轮、机在外国加油量	Chinese Airplanes & Ships in Refueling Abroad		_	-	2005. This is		•					
. 本省(区、市)调出量(-)	Sending Out to Other Provinces(-)						-				-579.56	
. 出口量(-)	Export(-)				s no natural ga	as power				Export - t		
. 外轮、机在我国加油量(-)	Foreign Airplanes & Ships in Refuering in China	gene	ration a	wailable i	n 2005.		, \	"acolo" jul				
. 库存增(-)、减(+)量	Stock Change								18.71	0.15 d / d or8 (0.15		
二. 加工转换投入(-)产出(+)量	Input(-) & Output(+) of Transformation		8.85	327.46	23.37	52.79	28.76	anitome	134.60	6.46 4374.35	445.72	
. 火力发电	Thermal Power			-2.39	-3.15		-1.76			- 15009 ban off-81.51	445.72	
. 供 热	Heating Supply			-0.05	-0.26	10.00	-1.35		-	4455.86		
. 洗 选 煤	Coal Washing				27.0%							
. 炼焦	Coking 00.0 10.18 TATE				491, 87					6.46		
. 炼油 2011	Petroleum Refineries		8.85	329.90	26.78	52.79	31.87		134.60			
. 制气	Gas Works				-28-13-							
#焦炭再投入量(-)	Coke Input(-)											
2. 煤制品加工	Briquettes				-255.00							
三.损失量 60.8	Loss											量类点
四.终端消费量 28.8	Total Final Consumption AP . C.		26.08	449.05	107.46	53.43	28.76	6.11	153.31	6.61 4374.35	804.41	121.50
. 农、林、牧、渔、水利业	Farming, Forestry, Animal Husbandry, Fishery & Water Conserva	ancy		116.19	30,680					4. Intend. aramil 18. m	35.12	121.50
2. 业。25. 业工。	Industry 00.0		4.97	106.10	83.88	4.51	28.76	4.11	153.31	6.61 4374.35		101 50
#用作原料、材料	Non-Energy Use				No. 18					0.01 4374.33	562.54	121.50
建筑业	Construction			39.07	0.70						8.37	
1. 交通运输、仓储和邮政业	Transport, Storage and Post		16.61	178.39	23.58						13.71	
5. 批发、零售业和住宿、餐饮业	Wholesale, Retail Trade and Hotel, Restaurants			9.30	12.05	8.01					26.43	
. 生活消费	Residential Consumption		4.50		05.012	40.91		2.00				
城镇	CO. Maria Urban				C3 -E4	34. 63		2.00			112.91	
乡村	8V.01 Rural	- 277	4.50		91. 46	6.28					77.35	
. 其他	Other				10.01						35.56	
五.平衡差额	Statistical Difference				7.21						45.33	
六.消费量合计	Sum of Consumption		26.08	451.49	110.87	53. 43	31.87	6.11	153, 31	in Electrical in management		斯里格里
いの名画日内					The second second			0.11	100.01	6.61 4455.86	804.41	121.50