# 1. USE TABLE for Energy

					Other					
	UNIT: Petajoule (1015)	Agriculture and forestry	Mining	<b>Electricity supply</b>	industries	Households	Inventories	Exports	Environment	Total
Natural input	s Extraction of coal		200	)						200
	Electricity form solar panels and wind mills			36						36
	Wood	20								20
Products	Coal			195			3			198
	Gasoline	15		3 1	14	12				45
	Electricity	4	!	5	77	24		46		156
	Fuel wood					20				20
Residuals	Losses during extraction (coal)								2	2
	Losses during distribution (electricity)								9	9
	Losses during transformation								66	66
	Other losses (due to end use)									
	gasoline								45	45
	electricity								110	110
	fuel wood								20	20
Total use of e	energy	39	20	3 232	91	56	3	46	252	927

Emission relevant energy use

# 2. CO2 EMISSION FACTORS, Tonnes CO2/TJ

					Other	
		Agriculture and forestry	Mining	<b>Electricity supply</b>	industries	Households
Products	Coal	96	96	96	96	96
	Gasoline	70	70	70	70	70
	Electricity	0	0	0	0	0
	Fuel wood	110	110	110	110	110

# 3. ENERGY RELATED CO2 EMISSIONS ACCOUNT, 1000 tons

					Other					
		Agriculture and forestry	Mining	<b>Electricity supply</b>	industries	Households	Inventories	Exports	Environment	Total
Products	Coal									
	Gasoline									
	Electricity									
	Fuel wood									
Total CO2 Em	nisssions - energy related									

# 4. NON ENERGY RELATED CO2 EMISSION

				Other						l
	Agriculture and forestry	Mining	<b>Electricity supply</b>	industries	Households	Inventories	Exports	Environment	Total	l
Industrial processes										l

# 6. CO2 EMISSIONS ACCOUNTS - ALL EMISSIONS

			Other						
Agriculture and forestry	Mining	Electricity supply	industries	Households	Inventories	Exports	Environment	Total	

CO2 Emisssions					