1. USE TABLE for Energy

					Other					
	UNIT: Petajoule (1015)	Agriculture and forestry	Mining	Electricity supply	industries	Households	Inventories	Exports	Environment	Total
Natural inputs Extraction of coal Electricity form solar panels and wind mills			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	Ç		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	energy	39	208	232	91	56	3	46	252	927

Emission relevant energy use

2. CO2 EMISSION FACTORS, Tonnes CO2/TJ

					Other	
		Agriculture and forestry	Mining	Electricity supply	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	Electricity supply	industries	Households	Inventories	Exports	Environment	Total
Products Coal			18 720						18 720
Gasoline	1 050	210	70	980	840				3 150
Electricity									
Fuel wood					2 200				2 200
Total CO2 Emisssions - energy related	1 050	210	18 790	980	3 040				24 070

4. NON ENERGY RELATED CO2 EMISSION

				Other						i
	Agriculture and forestry	Mining	Electricity supply	industries	Households	Inventories	Exports	Environment	Total	
Industrial processes				139					139	

6. CO2 EMISSIONS ACCOUNTS - ALL EMISSIONS

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

CO2 Emisssions	1 050	210	18 790	1 119	3 040		24 209
COL ETTIOSSIONS	1 030	210	10 / 30	1 117	3 0 7 0		