

Liquid Fuels Production from Crude Oil

Table 8a

Year: 2002

Fuel and Energy		Row Number	Stat. Fuel Number	Physical Unit	Amount in		GJ in %	N.c.v. kJ/kg kJ/m3
					Physical Units	GJ		
a		1	2	3	4	5	6	7
Input Fuel	Crude Oil	3601	054	t	6 221 089	261 152 762	94,63	41 979
	Other Liquid Fuels	3605	074	t	350 650	14 819 286	5,37	42 262
Total Inputs		3699	x	x	x	275 972 048	100,00	x
Outputs	Motor Gasoline	3701	058	t	1 326 084	57 419 437	20,81	43 300
	Aviation Gasoline	3702	059	t	1 617	70 825	0,03	43 800
	Diesel Oil	3703	063	t	2 163 579	90 523 598	32,80	41 840
	Total Kerosene	3704	068	t	160 107	6 852 580	2,48	42 800
	Light Fuel Oil	3705	064	t	320 414	13 376 694	4,85	41 748
	Heavy Fuel Oil (High Sulphur)	3706	282	t	218 193	8 531 748	3,09	39 102
	Heavy Fuel Oil (Low Sulphur)	3707	283	t	122 536	4 938 797	1,79	40 305
	Other Liquid Fuels	3708	074	t	1 005 415	41 024 413	14,87	40 803
	Liquified Petroleum Gases (LPG)	3709	093	thous.m3	71 055	6 932 017	2,51	97 558
	Other Gaseous Fuels	3710	096	thous.m3	195 558	4 925 552	1,78	25 187
	Other Gasoline (including Naphta)	3711	107	t	470 518	20 165 231	7,31	42 858
	Non-energy Products *)	3712	113	t	523 923	20 880 010	7,57	39 853
Total Outputs (Production)		3799	x	x	x	275 640 902	99,88	x
Losses and Balance Differencies		3637	x	x	x	331 146	0,12	x

*) without Naphta