

UKRAINE ENERGY BALANCE (BY PRODUCTS)

SUPPLY AND CONSUMPTION	Coal (kt)				Coal gases (TJ)		
	Coking coal	Other bit. coal / anth.	Coke / tar	Pat. fuel / BKB	Gas works gas	Coke oven gas	Recovered gases* <small>(inc. gas work gas)</small>
Production							
From other sources							
Imports							
Exports							
Intl. bunkers							
Stock changes							
DOMESTIC SUPPLY							
Transfers							
Statistical differences							
TRANSFORMATION							
Electricity plants							
CHP plants							
Heat plants							
Blast furnaces							
Gas works							
Coke/pat.fuel/BKB/PB plants							
Other transformation							
Other transformation							
ENERGY IND. OWN USE							
Fuel mining and extraction							
Oil refineries							
Elec., CHP and heat plants							
Pumped storage plants							
Other energy ind. own use							
Losses							
FINAL CONSUMPTION							
INDUSTRY							
Iron and steel							
Chemical and petrochemical							
Non-ferrous metals							
Non-metallic minerals							
Transport equipment							
Machinery							
Mining and quarrying							
Food and tobacco							
Paper, pulp and print							
Wood and wood products							
Construction							
Textile and leather							
Non-specified							
TRANSPORT							
Road							
Railway							
Pipeline transport							
Non-specified							
OTHER							
Residential							
Comm. and public services							
Agriculture/forestry							
Fishing							
Non-specified							
NON-ENERGY USE							
in industry/transf./energy of which: chem./petrochem.							
in transport							

(Continuation I)

SUPPLY AND CONSUMPTION	Peat (fuel) (kt)	Natural gas (TJ)	Oil (kt)				
			Crude oil	NGL	Feed- stocks	Additives*	Refinery gas
Production							
From other sources							
Imports							
Exports							
Intl. bunkers							
Stock changes							
DOMESTIC SUPPLY							
Transfers							
Statistical differences							
TRANSFORMATION							
Electricity plants							
CHP plants							
Heat plants							
Gas works							
Coke/pat.fuel/BKB/PB plants							
Other transformation							
ENERGY IND. OWN USE							
Fuel mining and extraction							
Oil refineries							
Elec., CHP and heat plants							
Pumped storage plants							
Other energy ind. own use							
Losses							
FINAL CONSUMPTION							
INDUSTRY							
Iron and steel							
Chemical and petrochemical							
Non-ferrous metals							
Non-metallic minerals							
Transport equipment							
Machinery							
Mining and quarrying							
Food and tobacco							
Paper, pulp and print							
Wood and wood products							
Construction							
Textile and leather							
Non-specified							
TRANSPORT							
Road							
Rail							
Pipeline transport							
Non-specified							
OTHER							
Residential							
Comm. and public services							
Agriculture/forestry							
Fishing							
Non-specified							
NON-ENERGY USE							
in industry/transf./energy							
of which: chem./petrochem.							
in transport							
Non-specified							

(Continuation II)

SUPPLY AND CONSUMPTION	Oil cont. (kt)						
	LPG	Motor gasoline	Other kerosene	Gas / diesel	Fuel oil	Petroleum coke	Other products
Production							
From other sources							
Imports							
Exports							
Intl. bunkers							
Stock changes							
DOMESTIC SUPPLY							
Transfers							
Statistical differences							
TRANSFORMATION							
Electricity plants							
CHP plants							
Heat plants							
Other transformation							
ENERGY IND. OWN USE							
Fuel mining and extraction							
Oil refineries							
Elec., CHP and heat plants							
Pumped storage plants							
Other energy ind. own use							
Losses							
FINAL CONSUMPTION							
INDUSTRY							
Iron and steel							
Chemical and petrochemical							
Non-ferrous metals							
Non-metallic minerals							
Transport equipment							
Machinery							
Mining and quarrying							
Food and tobacco							
Paper, pulp and print							
Wood and wood products							
Construction							
Textile and leather							
Non-specified							
TRANSPORT							
Domestic aviation							
Road							
Rail							
Pipeline transport							
Domestic navigation							
Non-specified							
OTHER							
Residential							
Comm. and public services							
Agriculture/forestry							
Fishing							
Non-specified							
NON-ENERGY USE							
in industry/transf./energy							
<i>of which: chem./petrochem.</i>							
in transport							
Non-specified							

(Continuation III)

SUPPLY AND CONSUMPTION	Biofuels and waste**				Electricity (GWh)	Heat** (TJ)
	Solid bio-fuels* (TJ)	Liquid bio-fuels (kt)	Biogases (TJ)	Waste / other (TJ)		
Production						
From other sources						
Imports						
Exports						
Intl. bunkers						
Stock changes						
DOMESTIC SUPPLY						
Transfers						
Statistical differences						
TRANSFORMATION						
Electricity plants						
CHP plants						
Heat plants						
Coke/pat.fuel/BKB/PB plants						
Other transformation						
ENERGY IND. OWN USE						
Fuel mining and extraction						
Oil refineries						
Elec., CHP and heat plants						
Pumped storage plants						
Other energy ind. own use						
Losses						
FINAL CONSUMPTION						
INDUSTRY						
Iron and steel						
Chemical and petrochemical						
Non-ferrous metals						
Non-metallic minerals						
Transport equipment						
Machinery						
Mining and quarrying						
Food and tobacco						
Paper, pulp and print						
Wood and wood products						
Construction						
Textile and leather						
Non-specified						
TRANSPORT						
Domestic aviation						
Road						
Rail						
Pipeline transport						
Domestic navigation						
Non-specified						
OTHER						
Residential						
Comm. and public services						
Agriculture/forestry						
Fishing						
Non-specified						
NON-ENERGY USE						
in industry/transf./energy of which: chem./petrochem.						
in transport						
Non-specified						