Energy aid key to North Korea's atom pact

Under a February 13 deal, North Korea is due to shut down its only nuclear reactor in return for 50.000 tonnes of fuel or economic aid of equal value. A further 950,000 tonnes of fuel oil or an equivalent is to be made available when it permanently disables its nuclear operations

NORTH KOREA ENERGY NEEDS



OIL (barrels per day, 2005 est)

Consumption: 25,000 Distillation capacity

> 71,000 None

(2006 est):

Proven reserves: COAL

by mid-April **NORTH KOREA** (Tonnes, 2003 est)

Yongbyon: Nuclear

plant to be shutdown

Production: 33.1 million Consumption: 33.5 million

Recoverable 661.4 million reserves:

ELECTRICITY

(Kilowatt hours, 2004) Production: 21.71 billion

Consumption: 20.19 billion

© GRAPHIC NEWS Sources: EIA, CIA

Oil: 6% 💽

Hydroelectricity: 12%

TOTAL ENERGY

CONSUMPTION

Coal:

82%