

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
(2006 est): **71,000**

Proven reserves: **None**



COAL *(Tonnes, 2003 est)*

Production: **33.1 million**

Consumption: **33.5 million**

Recoverable
reserves: **661.4 million**

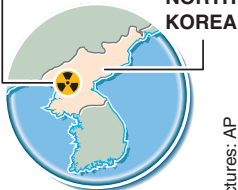


ELECTRICITY *(Kilowatt hours, 2004)*

Production: **21.71 billion**

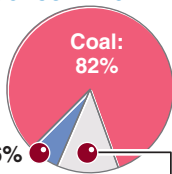
Consumption: **20.19 billion**

Yongbyon: Nuclear plant to be shutdown by mid-April



NORTH KOREA

TOTAL ENERGY CONSUMPTION



Oil: 6% ● ●
Hydroelectricity: 12%

Pictures: AP