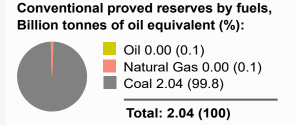
Hungary • Fossil fuels

Miskolc

Szolnok

Szeged

 $\stackrel{\frown}{2}$



Source: Based on the U.S. Energy Information Administration data (Mar 2024).



Key oil extraction fields:

- 1 Algyő
- 2 Nagylengyel



Key natural gas extraction fields:

- **1** Makó
- 2 Battonya
- 3 Üllés

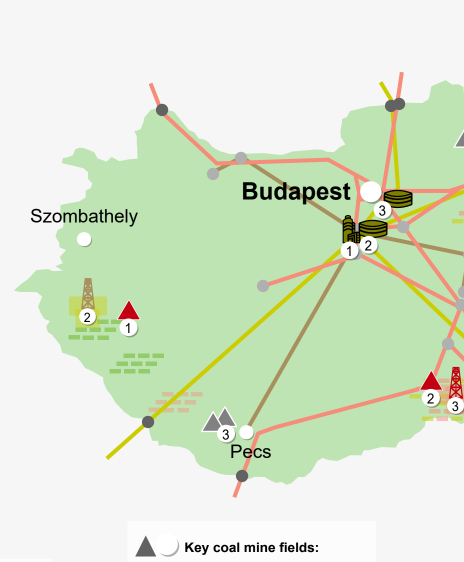


Natural gas storages:

- 1 Pusztaederics
- 2 Zsana
- 3 Kardoskút
- 4 Hajdúszoboszló
- **5** Szöreg-1







1 Visonta, Mátrai Erőmű ZRt

Bükkábrány, Mátrai Erőmű ZRt

3 Pécs-Vasas, Pannon Hőerőmű



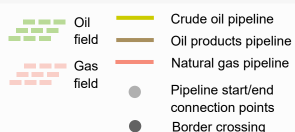
Oil refinery, bpd:

1 Danube (Százhalombatta), 165 000



Key oil strorages:

- 1 Tiszaújváros (Tisza)
- 2 Danube (Százhalombatta)
- 3 Budapest



As of 2021 Hungary had 12.1 mln barrels of proved oil reserves, extracted about 38.2 thousand barrels of crude oil per day, 0.13 Tcf of proved natural gas, extracted about 59.5 Bcf of natural gas and 2909.0 million tonnes of coal, extracted about 6.7 mln short tons. Hungary's conventional oil infrastructure include 1 operating oil refinery with a total crude oil processing capacity of 165 000 bpd; some oil storages. There are 850 km of oil and 1200 km of refined pipelines. Conventional natural gas – include 5 operating underground natural gas storages; some gas processing plants; 5874 km of high-pressure and 83 732 km low-pressure natural gas pipelines.

Debrecen

Sources: U.S. Energy Information Administration (Dec 2021); Central Intelligence Agency; BP Statistical Review of World Energy 2021; A Barrel Full; Wikipedia.