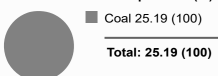
Conventional proved reserves by fuels, Million tonnes of oil equivalent (%):



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



Oil refinery, bpd:

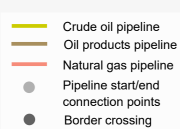
- 1 Sines, Galp Energia, 220 000
- 2 Porto (Matosinhos), Galp Energia, 110 000



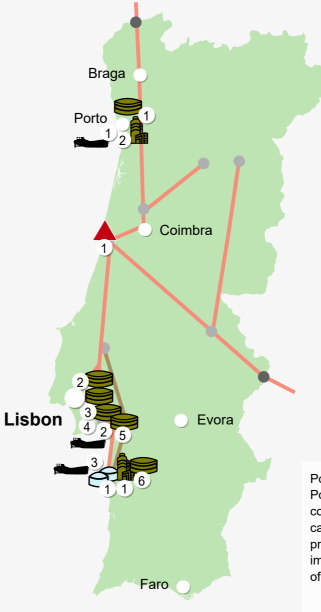
Key oil storages:

- 1 Matosinhos (Porto)
- 2 Lisbonne Aveiras de Cima
- 3 Barreiro
- 4 Brandão
- 5 Setubai
- 6 Sines





Portugal • Fossil fuels





Natural gas storage:

1 Carriço, REN Armazenagem



LNG import terminal:

1 Sines, REN Atlantico



Key oil terminals:

- 1 Leixões (Porto)
- 2 Setubai
- 3 Sines

Portugal doesn't have a large crude oil and natural gas reserves, only coal reserves. As of 2021 Portugal had 36.0 million tonnes of coal, extraction activity ceased since 1994. Portugal's conventional oil infrastructure include 2 operating oil refineries with a total crude oil processing capacity of 330 000 bpd; some oil terminals and oil storage; 11 km of oil and 188 km of refined products pipelines. Conventional natural gas – include one operating LNG import terminal with a total import capacity of 5.8 million tonnes per year; 1 operable underground natural gas storage; 2147 km of natural gas pipeline.

Sources: U.S. Energy Information Administration (Dec 2021); Central Intelligence Agency;
A Barrel Full; Wikipedia et al.