

Bulgaria • Fossil fuels





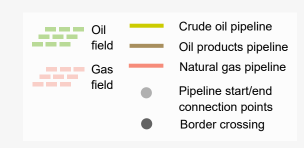
Unconventional reserves by fuels, Billion tonnes of oil equivalent (%):



Shale oil (tight oil) 0.03 (6.0) Shale gas 0.42 (93.3) Oil shale (kerogen) 0.003 (0.7)

Total: 0.45 (100)

Source: Based on the U.S. Energy Information Administration 2015 data (Mar 2024)



As of 2021 Bulgaria had 15.0 mln barrels of proved oil reserves, extracted about 6.5 thousand barrels of crude oil per day, 0.2 Tcf of proved natural gas, extracted about 2.2 Bcf of natural gas and 2366.0 million tonnes of coal, extracted about 30.8 mln short tons. Bulgaria's conventional oil infrastructure include 2 operating oil refineries with a total crude oil processing capacity of 268 000 bpd; some oil storages and oil terminals. There are 346 km of oil and 378 km of refined products pipelines. Conventional natural gas - include 1 operating underground natural gas storage; some gas processing plants and compressor stations; 2765 km of natural gas pipeline.

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