Where the European Union Gets Its Energy From

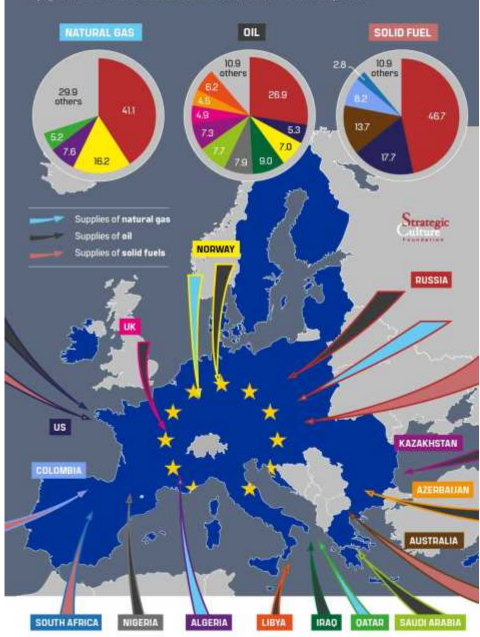
Description

For its own consumption, the EU needs energy which is imported from third countries. In 2019, the main imported energy product was petroleum products (including crude oil, which is the main component), accounting for almost two thirds of energy imports into the EU, followed by gas (27 %) and solid fossil fuels (6 %). – ec.europa.eu

(Click on the image to enlarge)

WHERE THE EUROPEAN UNION GETS ITS ENERGY FROM

For its own consumption, the EU needs energy which is imported from third countries. In 2019, the main imported energy product was **petrole-um products** (including crude oil, which is the main component), accounting for almost two thirds of energy imports into the EU, followed by gas (27 %) and **solid fossil fuels** (6 %). – ec.europa.eu



Source: European Commission