International Energy Outlook 2019 key takeaway



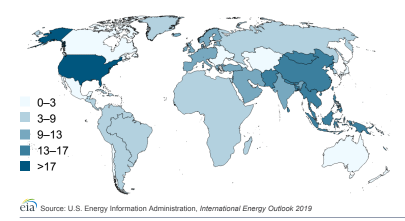
Natural gas and petroleum product consumption is rising in Asia faster than supply is growing, potentially shifting trade patterns and infrastructure investments



Consumption of liquid fuels increases 22% between 2018 and 2050, driven by Asia and Africa

Consumption of liquid fuels in 2050

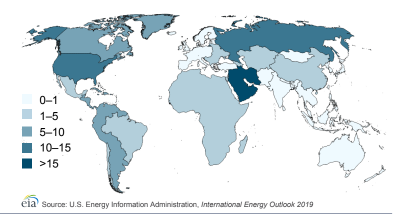
million barrels per day



Supply of crude oil increases 21% between 2018 and 2050, and production remains high in OPEC, Russia, and the United States

Supply of crude oil in 2050

million barrels per day

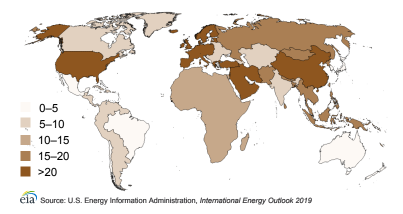




Natural gas consumption rises in Asia, even as regional production stays flat

Consumption of natural gas in 2050

trillion cubic feet



The United States remains the world's largest natural gas producer through 2050

Supply of natural gas in 2050

trillion cubic feet



eia Source: U.S. Energy Information Administration, International Energy Outlook 2019