

# PANORAMA

Written on 11 February 2016



20 minutes of reading



Economic outlook

Issues and Foresight

Responsible oil and gas

Fuels

Petrochemicals

The refining industry needs to find its way against the backdrop of the energy transition. Panorama 2016 seeks to review the energy transition-related issues as well as the technological and economic avenues to take up environmental challenges, evolving mobility-related energy mix requirements, use of new fossil resources and evolving areas of consumption.

 [Oil situation in 2015 and trends \(PDF - 590 Ko\)](#)

 [Short-term trends in the gas industry \(PDF - 530 Ko\)](#)

 [LNG in transportation: what is its potential for the sector? \(PDF - 450 Ko\)](#)

 [New conventional oil and gas discoveries \(PDF - 2,8 Mo\)](#)

 [Distribution of electrification in transportation: future prospects? \(PDF - 660 Ko\)](#)

 [Refining outlook for 2035 \(PDF - 700 Ko\)](#)

 [Offshore wind power \(PDF - 540 Ko\)](#)

 [Chemical recycling of CO<sub>2</sub> \(PDF - 480 Ko\)](#)

 [Investment in exploration/production: the end of an upward cycle \(PDF - 320 Ko\)](#)

 [The revival of mergers and acquisitions in the oil and gas sector \(PDF - 480 Ko\)](#)

 [Overview of the refining industry in the European Union Emissions Trading System \(EU ETS\) \(PDF - 650 Ko\)](#)

 [Diesel \(PDF - 430 Ko\)](#)

Innovation and climate change: role and position of the refining industry (Panorama 2016)  
11 February 2016

Link to the web page :