

# [***Global Alternative Fuels Market Analysis & Forecast (2018-2022) - The Increasing Emissions of Greenhouse Gases is Driving Growth***](https://advance.lexis.com/api/document?collection=news&id=urn:contentItem:5TYN-SC61-J9XT-P3MS-00000-00&context=1516831)

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**Body**

Dublin: Research and Markets has issued the following press release: The "Global Alternative Fuels Market 2018-2022" report has been added to ResearchAndMarkets.com 's offering. The alternative fuels market will witness an incremental growth of nearly 74 billion during 2018-2022. The transportation sector has been one of them major sources of air pollution globally. The combustion of fossil fuels releases ***emission*** such as carbon dioxide which is one of the major contributor of GHG ***emissions***.

As GHG's have a negative effect on ecosystem and therefore, the government across globe have decided to decarbonize the transportation sector. This transition to non- pollution energy sources has led to the emergence of alternative fuel sources. The need to reduce the carbon footprint in the transportation sector which is one of the largest sectors for GHG ***emission*** has led to the use of natural gas as an alternative fuel to run automobiles. Increasing ***Emissions*** of Greenhouse Gases The negative effects and to reduce the damage to the environment require the development of environment- friendly methods of energy production and the increased adoption of renewables sources of energy. Fluctuations in Global Crude Oil The fluctuations in the global crude oil prices will affect the rate of adoption of alternative fuels, as the cost of the conventional fuels is lower than the alternative fuels. The prices effect in the oil and gas industry has led to an reduction in E&amp;P activities worldwide and also impacted the mainstream and downstream segments. Competitive Landscape The alternative fuels market is concentrated with a few international companies. The market is currently in its growth phase and expected to continue being concentrated by 2022. This market research report will help clients identify new growth opportunities and design unique growth strategies by providing a comprehensive analysis of the market's competitive landscape and offering information on the products offered by companies. Key Players BP Chevron ExxonMobil Gazprom HPCL Royal Dutch Shell Topics Covered PART 01: EXECUTIVE SUMMARY PART 02: SCOPE OF THE REPORT PART 03: RESEARCH METHODOLOGY PART 04: MARKET LANDSCAPE Market ecosystem Market characteristics Market segmentation analysis PART 05: MARKET SIZING Market definition Market sizing 2017 Market size and forecast 2017-2022 PART 06: FIVE FORCES ANALYSIS Bargaining power of buyers Bargaining power of suppliers Threat of new entrants Threat of substitutes Threat of rivalry Market condition PART 07: MARKET SEGMENTATION BY APPLICATION Segmentation by application Comparison by application Automotive - Market size and forecast 2017-2022 Aviation - Market size and forecast 2017-2022 Market opportunity by application PART 08: CUSTOMER LANDSCAPE PART 09: REGIONAL LANDSCAPE Geographical segmentation Regional comparison Americas - Market size and forecast 2017-2022 APAC - Market size and forecast 2017-2022 EMEA - Market size and forecast 2017-2022 Key leading countries Market opportunity PART 10: DECISION FRAMEWORK PART 11: DRIVERS AND CHALLENGES Market drivers Market challenges PART 12: MARKET TRENDS Increasing use of natural gas in the transportation sector Adoption of fuel cells in the transportation sector PART 13: VENDOR LANDSCAPE Overview Landscape disruption Competitive scenario PART 14: VENDOR ANALYSIS Vendors covered Vendor classification Market positioning of vendors BP Chevron ExxonMobil Gazprom HPCL Royal Dutch Shell

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