
**UNITED STATES
SECURITIES AND EXCHANGE COMMISSION
Washington, D.C. 20549**

SCHEDULE 14A

**Proxy Statement Pursuant to Section 14(a)
of the Securities Exchange Act of 1934**

Filed by the Registrant

Filed by a Party other than the Registrant

Check the appropriate box:

- Preliminary Proxy Statement
- Confidential, for Use of the Commission Only (as permitted by Rule 14a-6(e)(2))**
- Definitive Proxy Statement
- Definitive Additional Materials
- Soliciting Material Pursuant to §240.14a-12

EXXON MOBIL CORPORATION

(Name of Registrant as Specified In Its Charter)

(Name of Person(s) Filing Proxy Statement, if other than the Registrant)

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- No fee required.
- Fee computed on table below per Exchange Act Rules 14a-6(i)(4) and 0-11.

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Fee paid previously with preliminary materials.

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(2) Form, Schedule or Registration Statement No.:

(3) Filing Party:

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The following communication was a presentation made March 24.

Immer effizienter und klimafreundlicher – aber reicht das? Die globale Energieprognose bis 2040 von ExxonMobil

EID Kraftstoff-Forum

24.3.2021

Dr. Thorsten Hinz, ExxonMobil

ExxonMobil

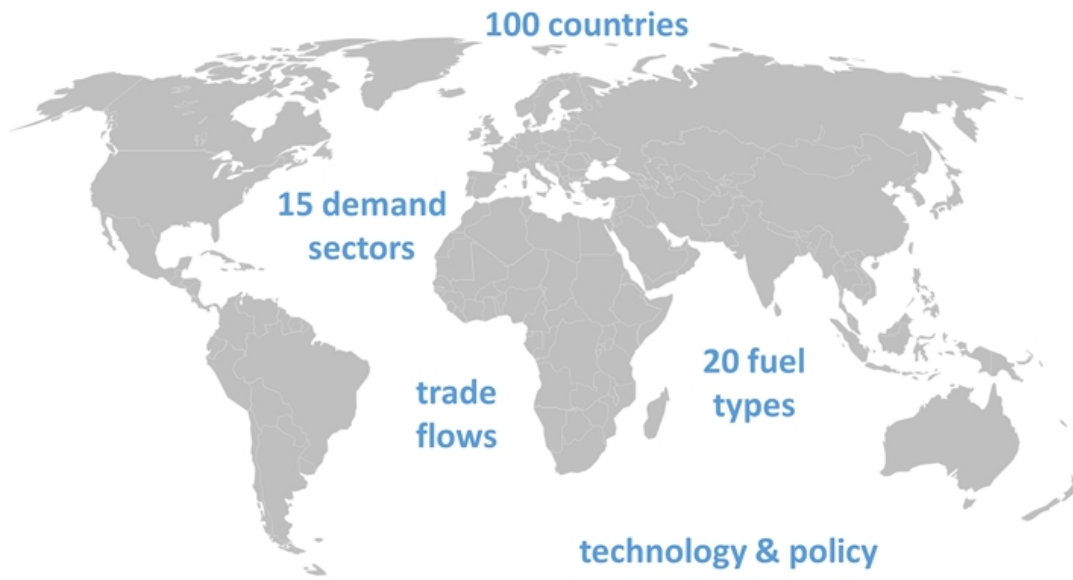
The Outlook for Energy includes Exxon Mobil Corporation's internal estimates of both historical and projected energy topics such as energy demand, supply, and trends through 2040 based upon internal data and analyses as well as publicly available information from many external sources, including the International Energy Agency. Separate from ExxonMobil's analysis, we include a number of third party scenarios such as the EIA's reference and the IFA's Sustainable Development Scenario. Third party scenarios discussed in this report reflect the modeling assumptions and outputs of the respective authors, not ExxonMobil, and their inclusion herein is not an endorsement by ExxonMobil of their likelihood or probability. Work on the Outlook and report was conducted during 2018 and the first half of 2019. The report contains forward-looking statements, including projections, targets, expectations, estimates and assumptions of future behavior. Actual future conditions and results (including energy demand, energy supply, the growth of energy demand and supply, the impact of new technologies, the relative mix of energy across sources, economic sectors and geographic regions, imports and exports of energy) could differ materially due to changes in economic conditions, the ability to scale new technologies on a cost-effective basis, unexpected technological developments, the development of new supply sources, changes in law or government policy, political events, energy supply chain disruptions, trade partners, the development and enforcement of global, regional or national mandates and other factors discussed herein and elsewhere including "Factors Affecting Future Results" in the Investors section of our website at www.exxonmobil.com. This material is not to be used or reproduced without the permission of Exxon Mobil Corporation. All rights reserved.

Wichtige zusätzliche Informationen zur Proxy Solicitation: Diese Präsentation enthält Informationen zu einer Vielzahl von Themen, die für Anteilseigner von Interesse sein könnten. Einige davon können sich auf Unterlagen der Gesellschaft betreffend die Proxy Solicitation beziehen.

Important Additional Information Regarding Proxy Solicitation

Exxon Mobil Corporation ("ExxonMobil") has filed a definitive proxy statement and form of associated BLUE proxy card with the U.S. Securities and Exchange Commission (the "SEC") in connection with the solicitation of proxies for ExxonMobil's 2021 Annual Meeting (the "Proxy Statement"). ExxonMobil, its directors and certain of its executive officers will be participants in the solicitation of proxies from shareholders in respect of the 2021 Annual Meeting. Information regarding the names of ExxonMobil's directors and executive officers and their respective interests in ExxonMobil by security holdings or otherwise is set forth in the Proxy Statement. To the extent holdings of such participants in ExxonMobil's securities are not reported, or have changed since the amounts described, in the Proxy Statement, such changes have been reflected on Initial Statements of Beneficial Ownership on Form 3 or Statements of Change in Ownership on Form 4 filed with the SEC. Details concerning the nominees of ExxonMobil's Board of Directors for election at the 2021 Annual Meeting are included in the Proxy Statement. BEFORE MAKING ANY VOTING DECISION, INVESTORS AND SHAREHOLDERS OF THE COMPANY ARE URGED TO READ ALL RELEVANT DOCUMENTS FILED WITH OR FURNISHED TO THE SEC, INCLUDING THE COMPANY'S DEFINITIVE PROXY STATEMENT AND ANY SUPPLEMENTS THERETO AND ACCOMPANYING BLUE PROXY CARD, BECAUSE THEY CONTAIN IMPORTANT INFORMATION. Investors and shareholders can obtain a copy of the Proxy Statement and other relevant documents filed by ExxonMobil free of charge from the SEC's website, www.sec.gov. ExxonMobil's shareholders can also obtain, without charge, a copy of the Proxy Statement and other relevant filed documents by directing a request by mail to ExxonMobil Shareholder Services at 5959 Las Colinas Boulevard, Irving, Texas, 75039-2298 or at shareholderrelations@exxonmobil.com or from the investor relations section of ExxonMobil's website, www.exxonmobil.com/investor.

Energy Outlook Development





DUAL CHALLENGE

FUNDAMENTALS | The economy and population drive energy demand

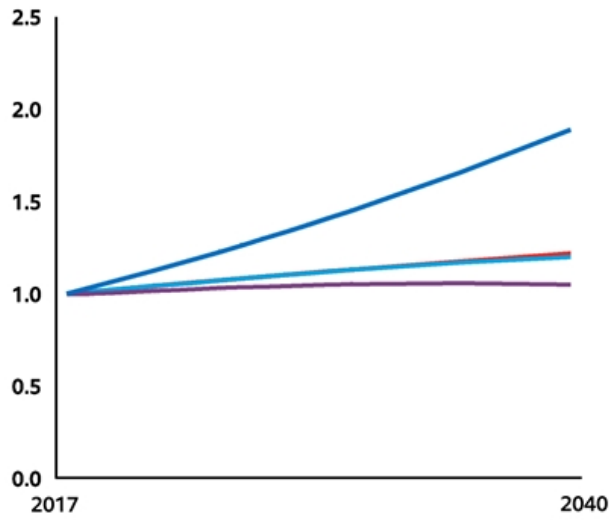



Daily energy demand




World Energy Trends


Indexed to 2017



 **+71 trillion**
GDP

 **+1.6 billion**
people

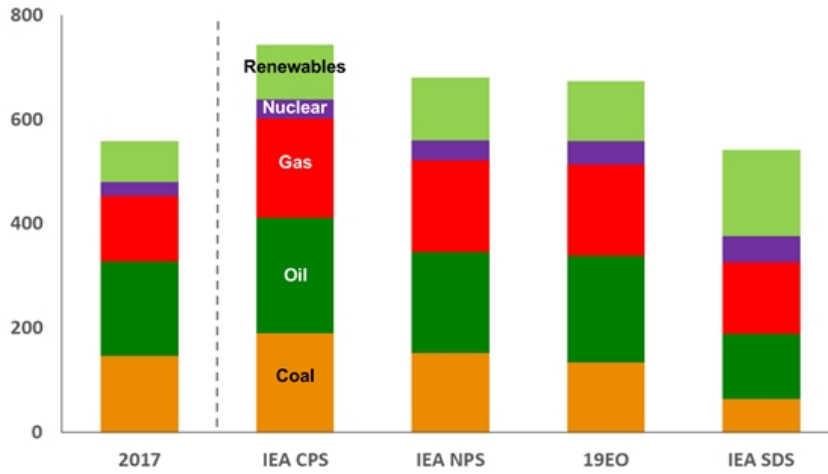
 **+20 percent**
demand

 **+5 percent**
carbon emissions

The Energy Challenge

2040 Global Demand: Outlook vs. IEA Scenarios

Quadrillion BTUs



Source: Estimates based on IEA World Energy Outlook 2018 and 2019 Outlook for Energy; includes adjustments to common basis



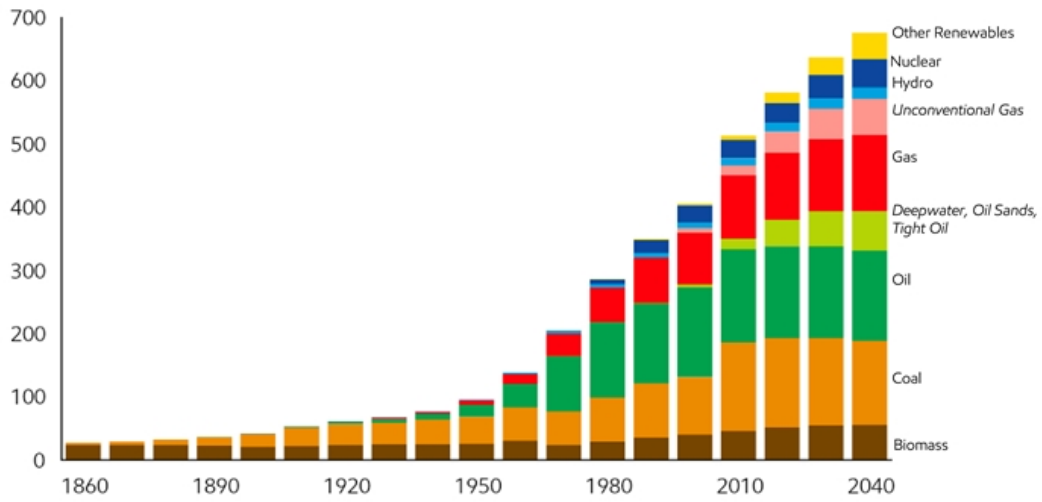
**DEMAND:
THREE DRIVERS**

POLICY. TECHNOLOGY. CONSUMER PREFERENCES.
All three impact how the world uses energy.



Technology Contributes to the Fuel Mix

Primary energy demand
Quadrillion BTUs



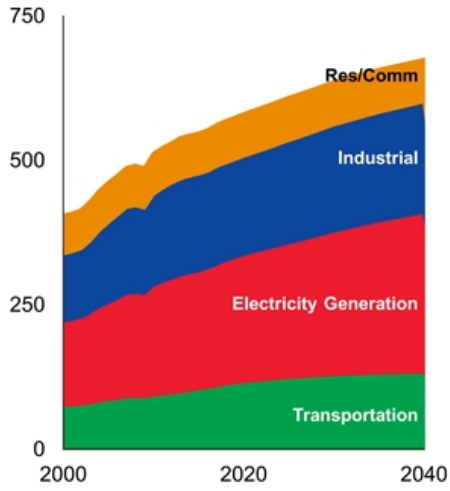
Source: Smil, Energy Transitions (1800-1960)



Global Energy Demand and Supply

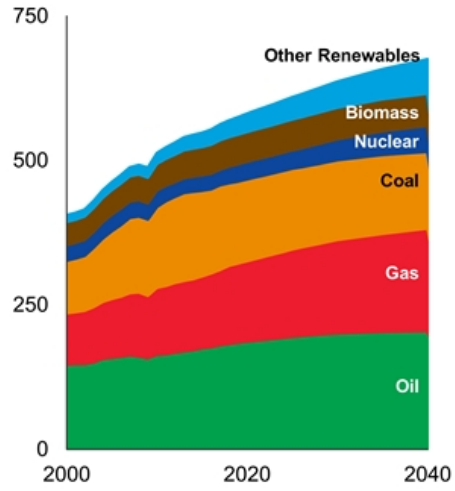
By Sector

Quadrillion BTUs



By Fuel

Quadrillion BTUs



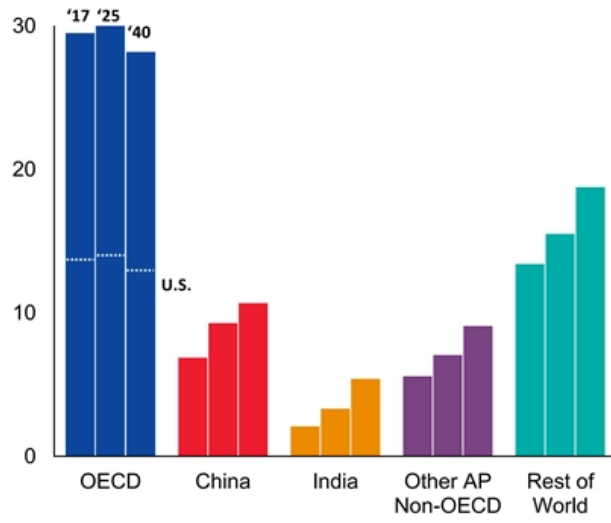
Transportation



Transportation Demand

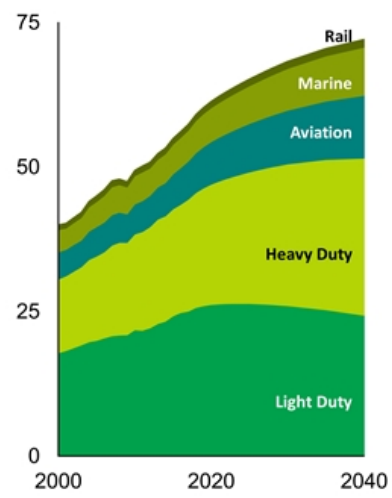
Demand by Region

MBDOE



Sector Demand

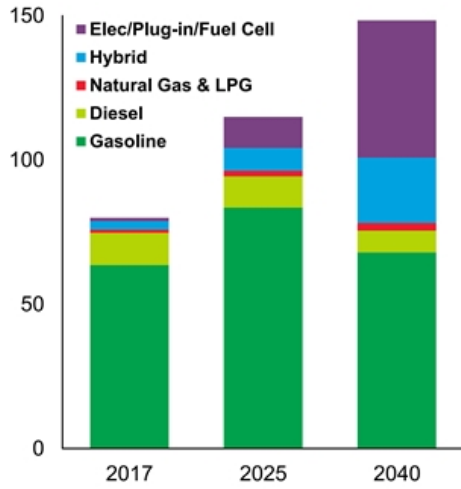
MBDOE



New Light Duty Vehicle Efficiency

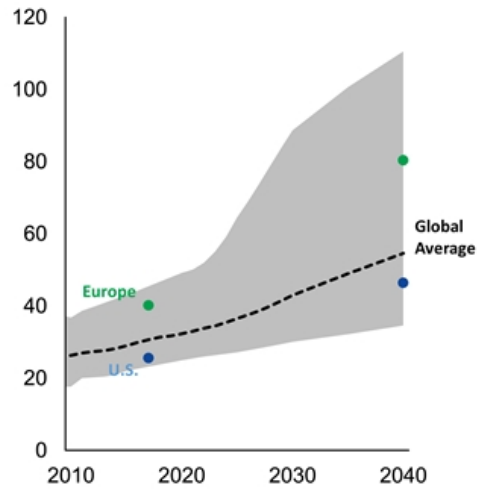
New Vehicles by Type

Million



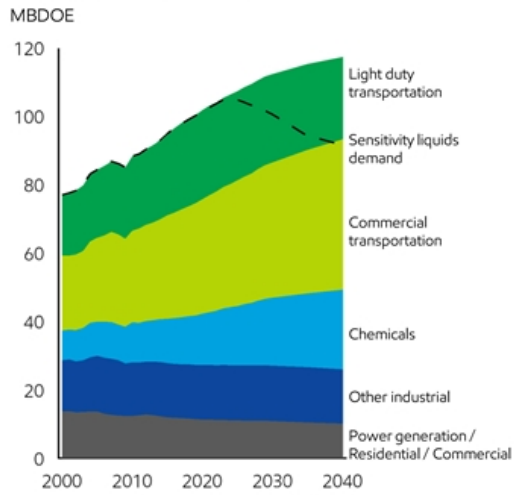
Average New Vehicle Efficiency

On-Road Miles per Gallon



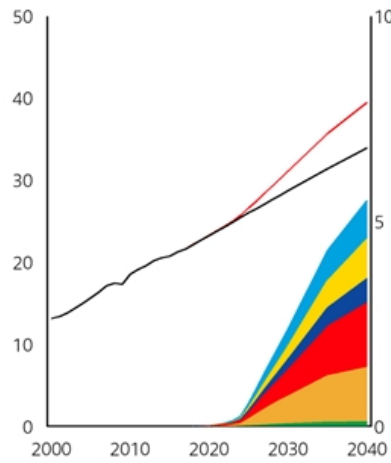
Hypothetical electric vehicle sensitivity

Liquids demand by sector



Electricity demand

Thousand TWh



Demand increase

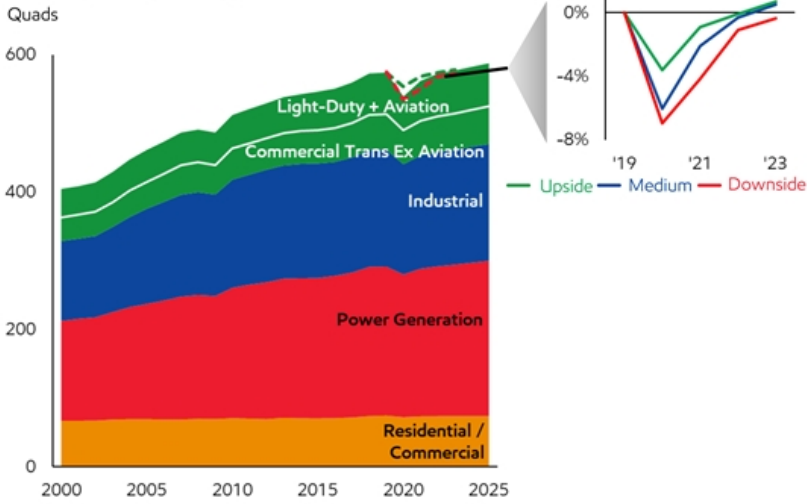
Thousand TWh

Sensitivity
Outlook
Other renewables
Wind/solar
Nuclear
Gas
Coal
Oil

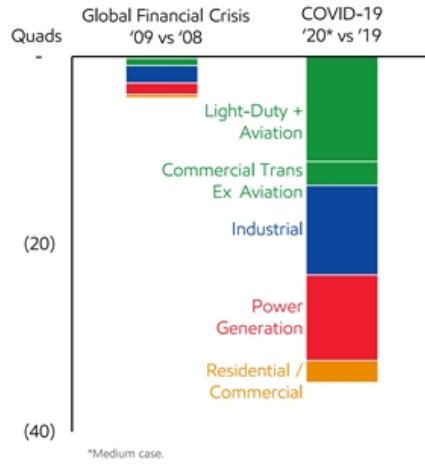


COVID-19 projected to have largest impact on discretionary travel

Global primary energy demand



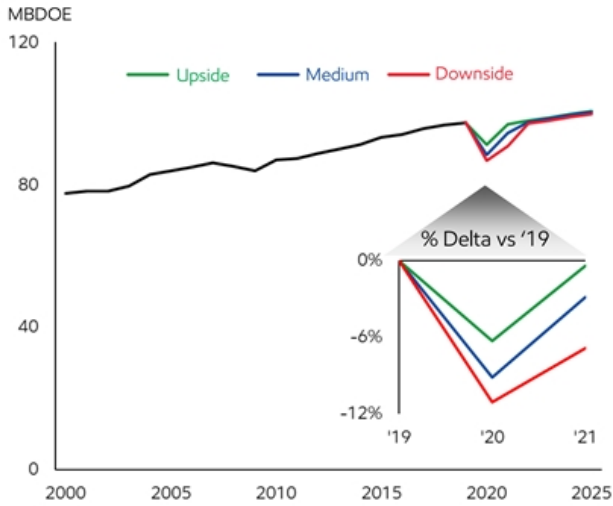
Projected global primary energy demand contraction in Medium case



Source: Primary Energy from ExxonMobil's analysis based on IEA and other credible third party sources

Oil demand projected recovery differs by region and transportation mode

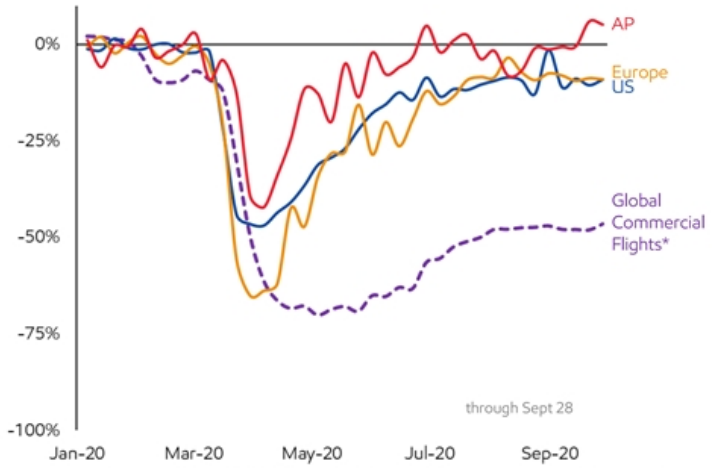
Oil demand



Oil ex biofuels
Source: Oil demand from ExxonMobil's analysis based on IEA and other credible third party sources

High frequency indicators for transportation oil demand

EM retail sales data; OAG commercial flights (% vs 2019)



Weekly EM branded gasoline and diesel retail sales data grouped by region (does not represent all fuel consumption and fuel demand for all countries in the region).
*OAG COVID tracker



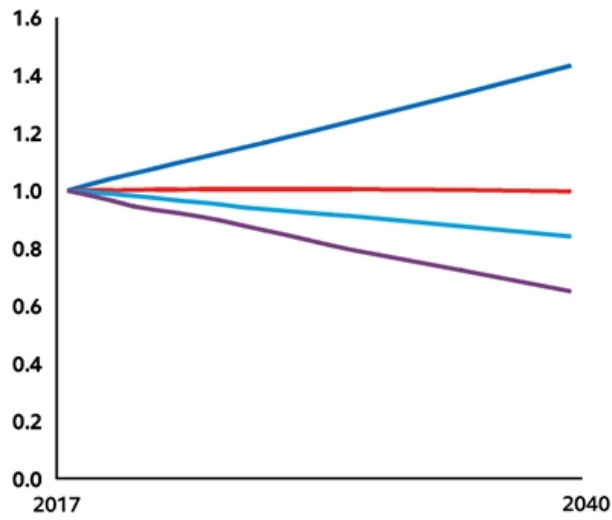
EMISSIONS


Energy-related CO2 emissions projected to peak before 2040



E.U. Energy Trends


Indexed to 2017



 **+8 trillion**
GDP

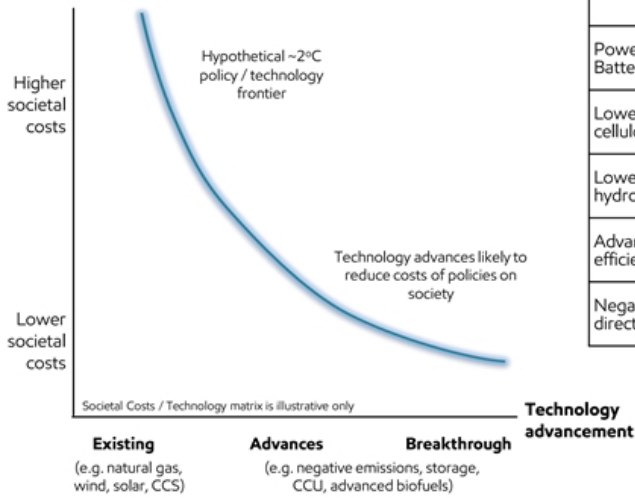
 **-1.4 million**
people

 **-16 percent**
demand

 **-35 percent**
carbon emissions

Technology key to reducing societal costs of 2°C pathway

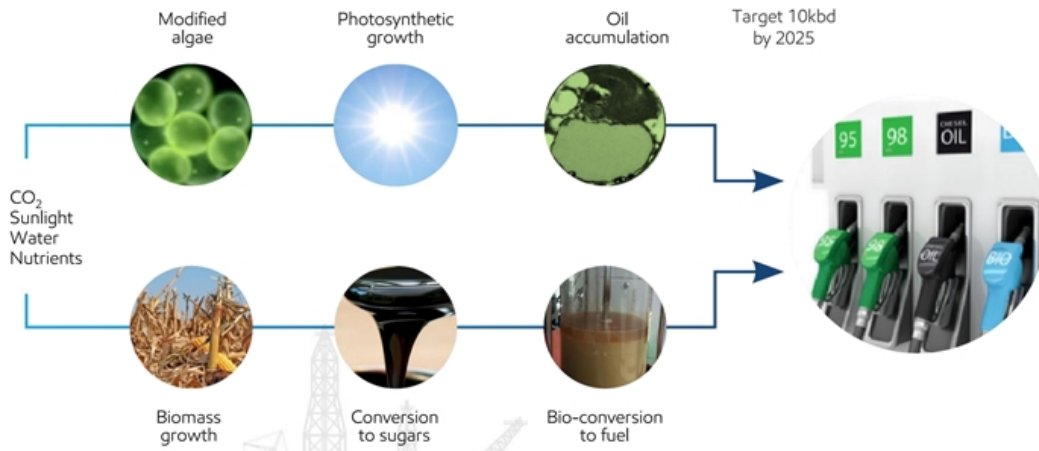
Costs borne by society to lower GHG emissions



Technology Breakthrough Opportunities

Power grid reliability & long-duration storage: Batteries, chemical storage, hydrogen
Lower-carbon commercial transport: algae & cellulosic biofuels, fuel cells, batteries
Lower-carbon industrial processes: carbon capture, hydrogen, process intensification
Advanced, less carbon-intensive materials for efficient buildings and infrastructure
Negative emissions: bioenergy with carbon capture, direct air capture, CO ₂ utilization

Low Emissions Transportation with Advanced Biofuels



Key takeaways from 2040 projections



Energy is fundamental for modern life



Commerce and trade drive transportation energy consumption up more than 25 percent



Global energy demand rises by 20 percent; market demand trends differ for OECD and non-OECD



Global energy related CO₂ emissions peak, but remain above assessed 2°C scenarios



Global electricity demand rises 60 percent



Oil and natural gas remain important energy sources and require significant investment



Almost half of the world's energy is dedicated to industrial activity

ExxonMobil

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