## **OUTLOOK FOR ENERGY:** A PERSPECTIVE TO 2040

2019

UT Law – Oil, C Mineral Law In: 27 March 2020

The Outlook for Energy includes Exxon Mobil Corporation's internal estimates of both hi trends through 2040 based upon internal data and analyses as well as publicly available info lysis, we include a number of third party sce reflect the modeling assumptions and outp arios suci ts of the of their likelihood or probability. Work on the Outloo ts, including projections, targets, expectations, estimat supply, the growth of energy demand and supply, the impact o w tec exports of energy) could differ materially due to changes in ec nomic co developments, the development of new supply sources, cha development and enforcement of global, regional or nation nandate

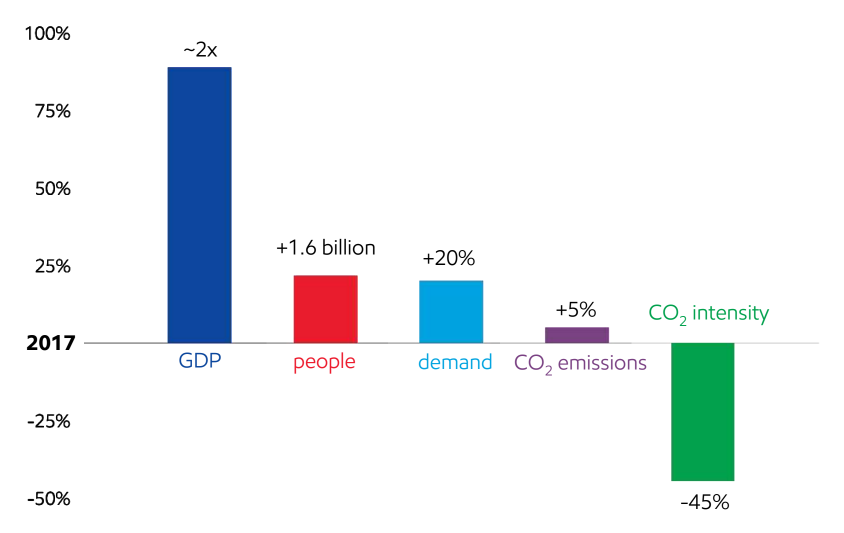
g topics such as energy demand, supply, and vels and projections of challenging topics such as energy demand, supply, and n from many external sources including the International Energy Agency. Separate arios and the IEA's Sustainable Development Scenario. Third-party scenarios not ExxonMobil, and their use and inclusion herein is not an endorsement by ng 2018 and the first half of 2019. The report contains forward looking viors. Actual future conditions and results (including energy demand, energy x of energy across sources, economic sec raphic regions, imports an le new technologies on a cost-effectiv ed technological itical events, demographic changes an ns, trade patterns, the e Results" in the sed herein and under the heading "Faci All rights reserved.

d or reproduced without the permission of Exxc



## Global trends continue to evolve





**E**‰onMobil

Find the full text of this and thousands of other resources from leading experts in dozens of legal practice areas in the <u>UT Law CLE eLibrary (utcle.org/elibrary)</u>

## Title search: Outlook for Energy: A Perspective to 2040

Also available as part of the eCourse <u>Hooked on CLE: May 2020</u>

First appeared as part of the conference materials for the 46<sup>th</sup> Annual Ernest E. Smith Oil, Gas and Mineral Law Institute session "**Outlook for Energy: A Perspective to 2040**"