

How Energy companies stay ahead of the competition

with Spotfire® visual data science

+1.7 million

Barrels per day forecasted rise in global demand for oil in early 2024¹



550 GW

Increase of nearly 20% for main forecast of global renewable capacity additions in 2024³



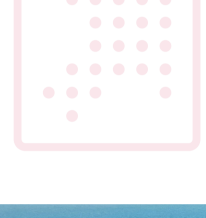
30%

of the world's electricity came from renewable sources in 2023⁵



2.5x Increase in upstream

O&G drilling activity for companies with operating models⁷





971 rigs Total number of

international rigs as of March 2024, up from 2023²



+\$4.6 trillion Expected to be generated by

the global upstream industry from hydrocarbons by 2030⁴



Of the world's O&G producers face aging

infrastructure⁶



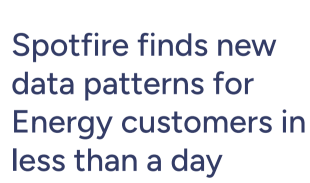
With +150 extensions to choose from the world's leading Energy companies trust Spotfire® visual data science to

Why Spotfire® for Energy?

solve their most complex challenges.



BIRCHCLIFF Hort Col ENERGY

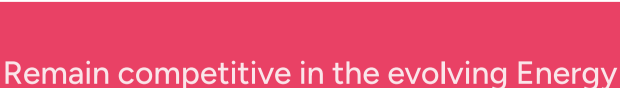




<24 hrs



wintershall



ISTRABENZ PLINI



ENERTEL

landscape. Get started with Spotfire today to gain actionable insights, prevent downtime, and optimize operations. Learn more

References:

com/

expected/

identification.

- 1. International Energy Agency. (2024). Oil Market Report: March 2024. https://www.iea.org/reports/oilmarket-report-march-2024 2. "Baker Hughes Rig Count." Baker Hughes, a GE Company. Retrieved from https://rigcount.bakerhughes.
- 4. World Oil. (2024, February). U.S. drilling: More of the same expected. Retrieved from https://www. worldoil.com/magazine/2024/february-2024/2024-forecast-and-review/u-s-drilling-more-of-the-same-

3. International Energy Agency. "Renewable Energy Market Update, June 2023: Executive Summary."

https://www.iea.org/reports/renewable-energy-market-update-june-2023/executive-summary

- 5. U.S. Energy Information Administration. "Electricity generation from coal falls as natural gas, renewables grow."https://www.eia.gov/outlooks/steo/report/BTL/2023/02-genmix/article.
- php#:~:text=Electricity%20generation%20from%20coal%20falls,the%20U.S.%20electric%20power%20 sector. 6. World Oil. (2024, March). Digital transformation: Late-life optimization - Harnessing data-driven strategies for late-life optimization. Retrieved from https://www.worldoil.com/magazine/2024/
- march-2024/features/digital-transformation-late-life-optimization-harnessing-data-driven-strategiesfor-late-life-optimization/

www.mckinsey.com/industries/oil-and-gas/our-insights/the-state-of-energy-organizations-2024

7. McKinsey & Company. (2024, January). The State of Energy Organizations 2024. Retrieved from https://