

# Upstream Transformation Service

Helping upstream navigate the energy transition

[ihsmarkit.com](https://www.ihsmarkit.com)



Oil and gas will remain a significant contributor to global energy supply for decades to come — but we live in a world that simultaneously demands more energy and lower greenhouse gas emissions. To deliver, the oil and gas industry needs to transform itself.

Upstream transformation means delivering lower carbon, higher value production in more sustainable and efficient ways than ever before.

This transition will require reimagining established processes and developing new performance metrics. It will require new ways of operating, measuring, and reporting. Complacency is not an option.

Reducing emissions from core oil and gas operations in the near term is required to build trust with investors and consumers, and maintain export market access.

Partner with us and be empowered to make your best decisions.





The IHS Markit Upstream Transformation Service provides peer benchmarking and best practice identification to evaluate decisions transforming upstream strategies, portfolios, technologies, costs, regulations, and emissions.

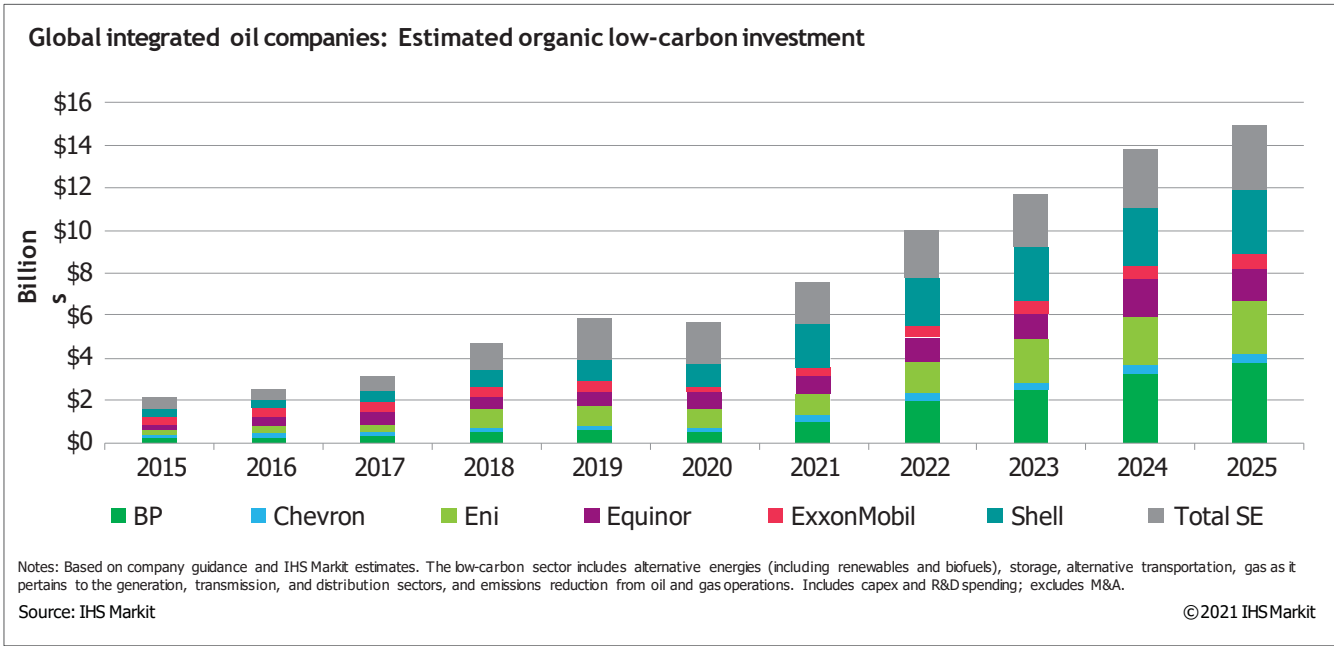
The Service analyzes energy transition challenges for upstream stakeholders through three lenses — company, government, and technology — and provides a deep dive on carbon capture, utilization, and storage (CCUS).

Leverage industry-leading upstream expertise to define your path to a low-carbon future.

**Company**

Benchmark company low-carbon strategies and actions, assess their ability to execute, and identify emerging corporate best practices

- Analytics: Company Low-Carbon Action Tracker
- Research: Company Low-Carbon Strategy Profiles



## Government

Monitor regulatory changes and incentives that will impact project economics, compliance, technology deployment, market access, and policymaking in other jurisdictions

- Analytics: Government Low-Carbon Action Tracker
- Research: Detailed insights on policy developments and direction

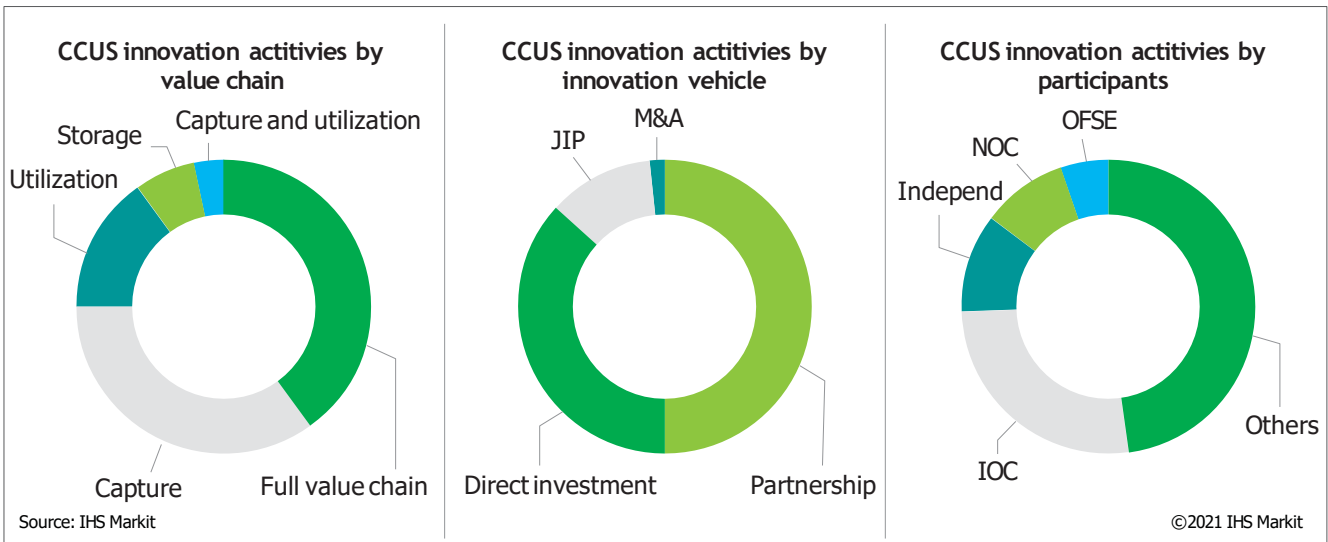


Source: [IHS Markit Upstream Transformation Service, Government module](#)

## Technology

Evaluate companies' technology investment strategies and compare innovation activities for indications of future success

- Analytics: Low-Carbon Technology Tracker
- Research: Detailed insights on the technology directions and successful deployment case studies

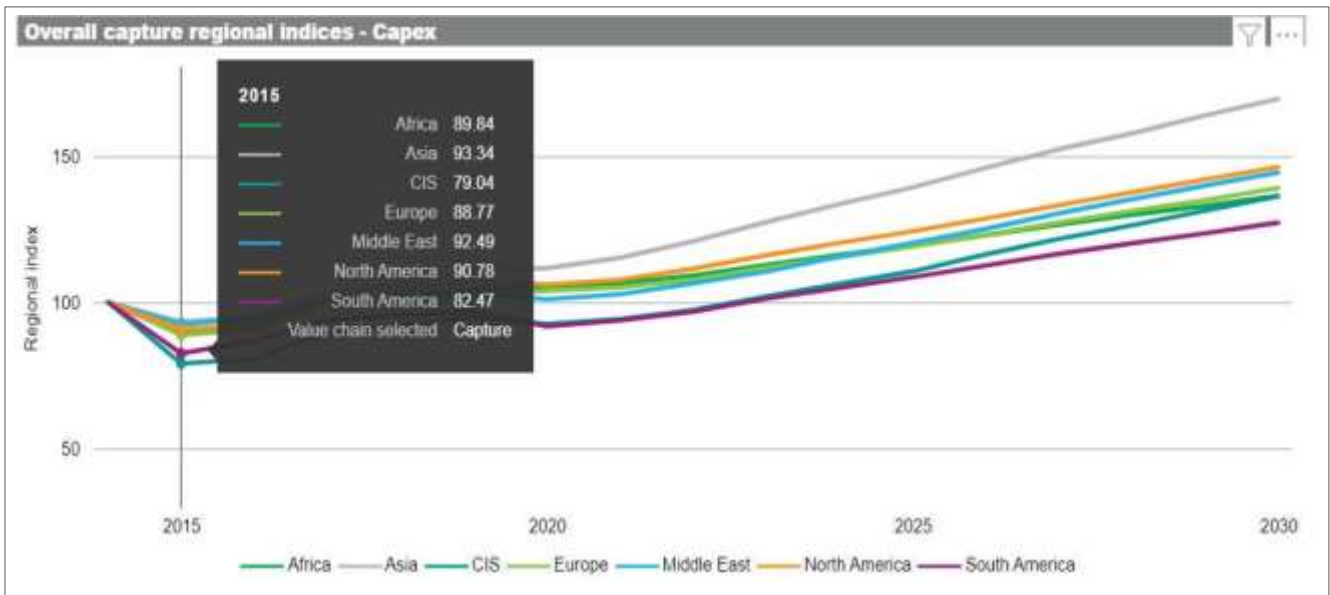


Source: [IHS Markit Upstream Transformation Service, Technology module](#)

## CCUS

Forecast cost and supply chain developments and analyze subsurface attributes crucial to project planning and execution

- Analytics: CCUS Project Database, CCUS Cost Indices, CCUS Policy Tracker
- Research: Detailed insights on developments shaping CCUS prospects



Source: [IHS Markit Upstream Transformation Service, CCUS module](#)

Who benefits from this Service?

- Oil and gas companies
- Governments and upstream regulators
- Financial services companies
- Oilfield services companies

### Related Services

#### Upstream Insight Subscriptions

Costs & Technology | Companies & Transactions |  
Commercial Plays & Basins | E&P Terms & Above-Ground Risk

#### Climate & Sustainability

Clean Energy Technology | Energy and Climate Scenarios

## CONTACT INFORMATION

**T** +2348126556215,  
+2349067218604

**E** [info@banhill.com](mailto:info@banhill.com)

## About IHS Markit

IHS Markit (NYSE: INFO) is a world leader in critical information, analytics and expertise to forge solutions for the major industries and markets that drive economies worldwide. The company delivers next-generation information, analytics and solutions to customers in business, finance and government, improving their operational efficiency and providing deep insights that lead to well-informed, confident decisions. IHS Markit has more than 50,000 business and government customers, including 80 percent of the Fortune Global 500 and the world's leading financial institutions. Headquartered in London, IHS Markit is committed to sustainable, profitable growth.

