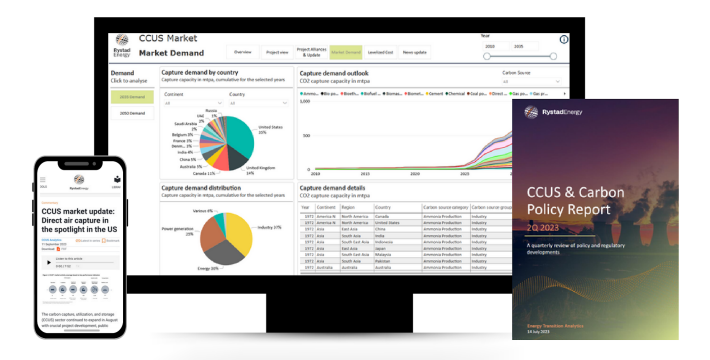
RystadEnergy Clean Tech

## **CCUS Solution**

# Make informed decisions with our comprehensive insights and global coverage of the CCUS industry

Rystad Energy's CCUS Solution gives you access to a comprehensive dataset covering carbon capture, transportation and storage, CO2 utilization in commercial and pilot projects, and the global supply chain.



- Global emissions and sink coverage for all emitting sectors, storage in oil and gas fields, saline aquifers and basalt
- Global carbon policies that cover carbon pricing, carbon 
  ✓ credits, country policies, company policies and CCUS policies
- Customizable levelized cost of capture, transport and storage with project-cost benchmarking

CCUS Solution RystadEnergy

### Key workflows



Identify clusters and hubs

with screening tools for point source emissions, repurposing of infrastructure and potential CO2 storage locations Analyze the supplier spending, contract database, demand and market share of different value chains and technology portfolios

Access data and analysis on the tech-based removal market, removal credit supplier and offtakers, contract price and screening for CO2 storage in basalt formation

#### **Solution Coverage**



#### **Data**



Can be accessed via:

Our proprietary Cube browsers: Gain deep and granular insights using our proprietary databases

Interactive web-based dashboards: Access data in easy-to-use interfaces curated for your workflows

Datafeed integration: via ftp, OData or Snowflake

GIS Service: Perform customized and multifilter analysis across different segments of the CCUS value chain

#### **Analytics**



A comprehensive library of expert reports and commentaries

Monthly and quarterly reports examining the global CCUS and policies value chain

Regular commentaries and detailed analyses on our insights in the CCUS regional market, technologies, sector, value chain etc.

Ready to try?

Book a demo Speak to one of our experts

