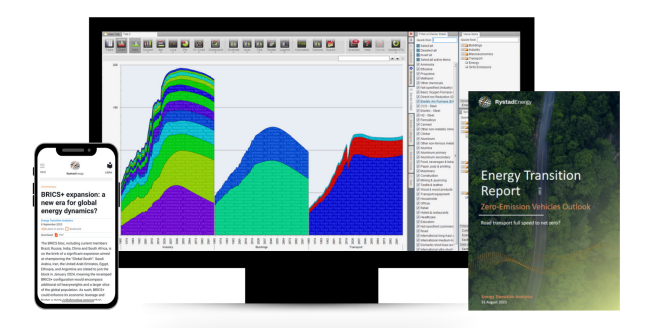
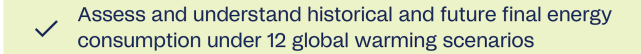
RystadEnergy Clean Tech

Energy Transition Solution

Access a comprehensive service covering the global energy mix as it develops and navigate through the energy transition

With Rystad Energy's Energy Transition Solution, you can assess the global energy system and navigate through the energy transition with a macro view covering 135 years and millions of data points, all sectors, energy carriers and countries.





- Detailed and transparent modelling of 30 sectors and 60+ ✓ energy carriers, with underlying assumptions and demand for energy drivers
- Access in-depth reports and expert analysis on crucial energy transition topics, covering the latest trends, emerging technologies and strategic opportunities and challenges in the market

Key workflows



Analyze emissionreduction pathways under 12 global warming scenarios Compare decarbonization pathways by country, sector and energy service

Assess historical and future energy systems with data from 1965 to 2100

Gather and analyze data

to develop energy and climate models and benchmark assumptions and results Deep dives into country specifics, pathways forward, as well as untangling hallmark policies in depth

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

Models: Fully editable, transparent, Excelbased models designed for better decisionmaking

Analytics



A comprehensive library of expert reports and commentaries

Monthly and quarterly reports and sector deep dives leveraging our data from all relevant products, primary research and additional regional data sets

Regular commentaries and detailed analyses on key topics like carbon capture policies, EV sales and more

Ready to try?

Book a demo Speak to one of our experts

