**Rystad**Energy Emissions

# **Emissions Solution**

Gain a deeper understanding of the environmental performance of the oil and gas industry, at both a global and regional level

A granular and flexible solution that will benefit any business exposed to the emissions space, allowing you to both identify and break down emissions exposure from a range of perspectives.



- ✓ Compare upstream CO2 emissions for countries and companies, both operated and on an equity basis
- Benchmark peer companies and operators by supply segment and geography
- ✓ Analyze methane emission profiles for every single upstream facility globally, both historically and for future estimates

Emissions Solution RystadEnergy

## Key workflows



**Upstream CO2 emissions** 

and intensity split by extraction and flaring

Operator/Company emissions can be compared both globally and by country End Use allows clients to quantify total impact of O&G investments - in all granularities

Emissions split by supply segment, life cycle, field type and hydrocarbon composition Data quality indicator, giving transparency on data origin Understand and measure the transition risk for any upstream portfolio

### **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

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

#### **Analytics**



**O&G Sustainability Analytics:** 

Deep dive into the strategies of key E&P companies, dissecting their transition plans, diversification focus, and decarbonization efforts.

Leverage this unparalleled insight to understand better how the oil and gas industry evolves in the complex landscape of energy transition.

Ready to try?

Book a demo Speak to one of our experts

