

# Global Ammonia Analysis

Discover and seize the opportunity in market transitions

Global Ammonia Analysis, by Chemical Market Analytics, offers an extensive view of ammonia market dynamics. It provides both short-term and long-term market forecasts through a multifaceted approach, including price/cost/margin/trade balances, global low-carbon projects, legislative developments, traditional fertilizer demand, and green energy trends.



The Global Ammonia Analysis service offers monthly reports that provide both short-term and long-term market analysis and forecasts, designed to meet your needs at various stages.

### Monthly Reports:

#### Core Content:

- Ammonia price/cost/margin forecasts and trade balances
- Trade overview, including key loading and discharge operations
- Upstream energy market analysis
- Downstream chemical sector analysis

#### Featured Content:

- Midstream developments, including ports, storage, and infrastructure
- Overview and analysis of low-carbon projects
- Focus on key legislation and analysis of the implications
- Long-term supply and demand analysis. Focus by region or supply sector (low carbon or conventional), or demand area (marine, power, chemicals, fertilizers)
- Ammonia marine-fuel analysis – demand analysis

### Quarterly Updates:

- Conventional and low-carbon ammonia long-term price forecasts

### Half-Yearly Updates:

- Biannually updated supply and demand database with forecasts up to 2050
- Detailed supply and demand analysis, covering industry changes and strategic overview

### Interactive Dashboard:

- A customizable dashboard offering personalized data viewing to meet specific needs, with export capabilities

Global Ammonia Analysis helps you answer these questions:

What are regional and global **competitors'** low-carbon production strategies?

When will there be **enhanced demand** and how will it affect conventional demand?

Will there be a **supply glut or shortage** of low-carbon ammonia and if so, when?

How will carbon costs/CBAM **impact prices** and trade flows in the medium term?

Where can ammonia be **sourced** and **what is the cost** likely to be?



### Ammonia Market Expert

**Carl Roache**

Executive Director, Ammonia and Urea  
Chemical Market Analytics



If you are interested or would like to request a sample report, please provide your contact details in the form, and we will get in touch.

<https://chemicalmarketanalytics.com/services/global-ammonia-analysis>