Argus forward curves for North American natural gas and electricity

Our portfolio of North American natural gas and electricity Argus forward curves offer a powerful, independent market valuation tool to support investment and trading decisions in gas and power markets across North America.

When participating in the energy commodities markets, you need to see the most accurate forward prices from a source without distortion or bias. Our clients act with confidence because our forward curves are created from unbiased, industry-specific methodologies with undistorted, fair market values. You can trust Argus' forward curves to provide deep market insights and data to support precision in your risk management and bottom line.



I Powered by data science and machine learning

Argus forward Curves are part of our data science portfolio. We uniquely pair our proprietary deals-done and price database with decades of market knowledge and constant market interaction to customise the algorithms we use. Our forward curve data is an assessment of market value for forward contracts and financial swaps contracts at predetermined time periods such as months, quarters and calendar years.

I Mitigate risk with Argus' portfolio of North American gas and power forward curves

Commodity	Argus Service	Location	Forward period	Mid-market & bid/offers	Monthly, quarterly, seasons, calendars	Pricing format
Natural gas curves	Argus North America Natural Gas Forward Curves	More than 80 markets	7 years forward	Mid-market & bid/offers	Monthly, quarterly, seasons, calendars	Fixed price and basis
	Argus North America Natural Gas Long-Term Forward Curves	More than 80 markets	25 years forward	Mid-market	Monthly	Fixed prices
	Argus North America Natural Gas Implied Volatilities	More than 80 markets	3 years forward	ATM & volatility smiles	Monthly	Expressed as a %
Electricity curves	Argus North America Electricity Forward Curves	More than 70 markets	7 years forward	Mid-market & bid/offers	On peak, off peak and round-the-clock	Fixed prices & NYMEX heat rates
	Argus North America Electricity Long-Term Forward Curves	More than 70 markets	25 years forward	Mid-market	Monthly	Fixed prices & NYMEX heat rates
	Argus North America Electricity Implied Volatilities	20 markets	2 years forward	ATM & volatility smiles	Monthly	Expressed as a %
Heat rate curves	Argus North American Heat Rate Curves	More than 70 markets	7 years forward	Mid-market & bid/offers	On peak, off peak and round-the-clock	Heat rates
Correlation curves	Argus North American Correlation Curves	More than 70 markets	19 different tenors	5, 10, 20, 30 and 50 day correlations	On peak, off peak and round-the-clock	Expressed as a %

Experience the Argus gas and power forward curves today: www.argusmedia.com/forward-curves





Key features











How clients use our data:

A proven, reliable tool for analytical and risk-management processes, including:

- Mark-to-market (MTM) accounting
- Forward curve validation
- Value-at-risk (VaR)
- Potential future exposure (PFE)
- Deal valuation
- Regression analysis
- · Scenario analysis

Customers that benefit:

This service is essential for anyone with exposure to the global commodity markets:

Risk Managers

Planning and **Budget Analysts**

Market Analysts

Traders and Trade Analysts

Our methodology:

We produce reliable, representative price assessments of commodity market values, free from distortion and representative of fair market values. Argus Forward Curves are assessments of market value for forward contracts and financial swaps contracts at predetermined time periods such as months and calendar years. Forward contracts allow for physical delivery of the product, and financial swaps settle against a published index. Forward curve prices are not forecasts of future values, but instead are assessments of the price of delivery of a commodity at a future date if transacted today.



Try it out - explore Argus forward curves data with a trial

Reliable, unbiased information | Complete and timely data sets | Convenient data delivery

Experience the Argus gas and power forward curves today: www.argusmedia.com/forward-curves



