

Tradition Energy is one of the leading wholesale brokers for Natural Gas, with two specialised broker groups providing efficient pricing and structure of transactions covering: physical markets, basis swaps and EFP (Exchange for Physical) transactions; and NYMEX-linked OTC swaps and options.

TraditionDATA's daily price assessments show futures rates for the prevailing standardised Natural Gas contracts in Europe and the United States.

Prices are quoted in bid/offer format and are expressed in USD per 2500 MMBtus.

Contract rolls are as follows:

History since 2002 (or inception for recently added contracts).



Months Last business day of month



Strips
Last day of
second-to-last
month in strip



Cals
Last business
day of year

Data Summary:

EU Natural Gas	US Gas East	US Gas Mid Continent	US Gas West
Gaspool	Algonquin	Chicago	AECO
NBP	Dominion	DeMarc	CIG
NCG	TCO	Houston Ship Channel	El Paso San Juan
PEG	TETCOM3	MichCon	Malin
JKM	Transco Zone 6 non NY	Panhandle	NW Rockies
TTF Hi Cal	Transco Zone 6 NY	NGPL MidCon	Permian
VTP		NGPL Tex OK	PGE CityGate
PVB		REX Z3	Socal
		Ventura	Sumas
			Waha

Tradition is represented in more than 28 countries and is one of the world's largest interdealer brokers in over-the-counter financial and commodity related products. TraditionDATA provides consistent, high-quality financial market data that reflect real price interest in global OTC swaps markets, covering FX & Money Markets, Interest Rate Derivatives, Credit & Fixed Income and Energy & Commodities.

Real-time, intra-day, end-of-day and historical pricing originate from Tradition's global brokerage business. In addition to comprehensive coverage of the most liquid markets, our extensive product and geographic coverage means we can penetrate illiquid markets to provide hard-to-find prices in developing products and regions.

Data can be delivered directly from Tradition or from one of our distribution partners, which include, among others, Bloomberg, ICE, NEX and Refinitiv.

Discover more:

www.traditiondata.com