

Coking Coal Market Platts

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Seaborne metallurgical coal market under pressure Trends and challenges in the coking coal market | IEACCC Webinars 5 key trends shaping the metallurgical coal market | Platts

Platts video: Who's winning the metallurgical coal price war?Welcome to the Platts Future Energy podcast: Energy Transition in the time of COVID-19 American Imperialism: Crash Course US History #28 Will seaborne metallurgical coal prices rebound in 2020? Logistics-related issues bring uncertainties to iron ore, coking coal markets Coal Platts to change assessment process for premium hard coking coal FOB Australia | Platts Have metallurgical coal prices finally hit the bottom? | Platts 2016's stellar performer: Met coal prices rise 73% Jan-Aug Assessing the status of the SGX Coking Coal derivatives contract | S\u0026P Global Platts Metallurgical coal price quadruples, rally ripples across dry bulk markets | S\u0026P Global Platts China trade data to drive market sentiment; Japan to hunt for light crudes Is the Metallurgical Coal Price Rally A Temporary Reprieve COVID-19 and the Future of Energy Markets: Will Coal Remain Dominant? What's in store for Asian metallurgical coal markets this year? BOF Steelmakers Input Costs Rise as Coking Coal Prices Surge | TSI Eye on the Market ~~Webinar—SGX—Why has iron ore bucked the commodity trend in this unprecedented market~~ Coking Coal Market Platts

Platts Market Data - Coal Understand the market value of coal in regional and global markets as well as how supply and demand fundamentals are impacting price. Learn More. See all Coal Products. Latest Coking Coal Events See all Coking Coal Events. Natural Gas, Coal , Electric Power, LNG; THE SHIFTING SANDS OF US GENERATING FUELS AND POWER MARKET WEBINAR 20 Oct 2020; Online; Agriculture, Coal ...

Coking Coal Prices & Coal Market News and Analysis | S&P ...

London ▯ Coking coal derivatives markets are developing liquidity and global trade volumes, with interest in the market seen globally, according to traders at the S&P Global Platts Singapore coking coal conference.

Coking coal futures growth increasingly global: traders ...

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Coal Prices & Coal Market News and Analysis - Platts Coal

Australian Coking Coal (Platts) Low Vol Futures Quotes Globex. Quotes; Settlements; Volume; Time & Sales; Contract Specs; Margins; Calendar; Globex Futures; Auto Refresh Is. All market data contained within the CME Group website should be considered as a reference only and should not be used as validation against, nor as a complement to, real-time market data feeds. Settlement prices on ...

Australian Coking Coal (Platts) Low Vol Futures Quotes ...

Platts Coal Alert is an online platform providing real-time news, bids, offers and trades as well as end-of-day prices for today's coal markets.

Coal Prices & Coal Market News and Analysis | S&P Global ...

The S&P Global Platts Premium Low-Vol Hard Coking Coal benchmark stood at \$139/mt FOB Australia Sept. 30, up from \$116/mt on June 30, with prices falling to as low as \$105.50/mt in the July-September quarter before recovering strongly on improved demand as global steelmakers restored production.

Trade review: Met coal prices rebound from multi-year lows ...

Platts estimates that China alone plans to invest in around 40 Mt/y of new steel capacity in Southeast Asia in the next few years, all of which are blast furnace projects requiring coking coal and iron ore, he said.

Emerging markets' steel demand to buoy coking coal amid ...

With lower volumes in several Atlantic markets and Japan, US miners saw coking coal shipments fall in Q2, with idling at some mines brought on by the coronavirus pandemic. Work turning around mining operations to focus on higher productivity, and tweaking portfolios to lower costs have reaped dividends, as unit costs at Contura Energy, Arch Resources and Warrior Met Coal remained low in Q2.

US met coal supplies, exports face sharp drop in 2020 ...

The metallurgical coal market has been abuzz with chatter since reports last week of a \$70 billion package proposed by China to narrow its significant trade deficit with the US.

coking coal Archives - Platts Insight

Platts publishes daily numbers for seven generic grades of coking coal globally, two for PCI coal, one for semi-soft coking coal and four for metallurgical coke, for locations of loading/ delivery detailed in the table below.

Specifications guide Metallurgical coal

Coal Market News Australia Seeks Clarity From Beijing on Coal Import Ban. 14 Oct 2020 | Source: Bloomberg . The Australian government is seeking clarification from Beijing on reports that China has suspended purchases of Australian coal amid heightened diplomatic tensions between the two countries. Read more > China's Sep thermal coal imports head south amid import restrictions. 14 Oct 2020 ...

globalCOAL - Coal Market News

Platts Steel Market Daily is the only publication that houses both Platts IODEX and TSI 62% Fe iron ore price benchmarks, as well as over 80 key price assessments published daily and weekly for the...

Daily Steel Prices | Platts

Platts estimates that China alone plans to invest in around 40 Mtpa of new steel capacity in Southeast Asia in the next few years, all of which are blast furnace projects requiring coking coal and...

Emerging markets' steel demand to buoy coking coal amid ...

Platts Analytics expects Chinese coal imports to remain low until the end of the year, unless import quotas are relaxed, which is not its base-case assumption. Some of the state-owned utilities said that they have limited imports of Australian coal following a similar announcement on May 18.

Chinese state-owned end-users given verbal notice to stop ...

Argus and the coking coal market. 3 ▯ Truly global view of coking coal and coke market, from USEC to AusEC. ▯ 31 price series published: Premium > Hard > Semi Soft > PCI > Coke. ▯ Price indices with histories since 2010. ▯ Widespread Argus usage among producers, traders and end-users. ▯ Argus[®]50% for ▯basket[▯] of all FOB Aus. Premium indexation, since 2015. Long history of ...

Argus Metallurgical Coal

Spot prices for semi-soft coking coal have widely diverged between grades from Queensland and New South Wales as Japanese steel producers prepare to negotiate quarterly contracts. Our website uses cookies to ensure that we give you the best experience on our website.

Analysis: Semi-soft coking coal prices diverge

Speculation over a fourth-quarter benchmark settlement near \$200/mt in the Asian seaborne coking coal market has Central Appalachian sources talking of strengthening Central Appalachian thermal...

Coking market could up CAPP thermal ... - Platts Insight

Met Coal: Spot prices hit multi-year low, what is next for the seaborne met coal market? Overview on spot market price trends, demand and supply trade flows; A look into some key drivers for Q4 outlook; Jun Kai Heng Associate Editor, Metals S&P Global Platts. Jessie Li Associate Editor Coking Coal & Metallurgical Coke S&P Global Platts. 10:05am

S&P Global Platts

Coal exports from Mongolia, which borders China to the north, surged by 17 percent to 4.65 million tons last month, Global Times reported, citing data from the Mongolian General Administration of Customs. More than 96 percent of those shipments were destined for China, making Mongolia the largest metallurgical coal supplier to the country, the report said. According to S&P Global Platts ...

Global Coal Market Outlook 2013-2017

Every consumer in a modern economy is indirectly exposed to the work of a price reporting agency (PRA) each time they fill up their car, take a flight or switch on a light, and yet the general public is completely unaware of the existence of PRAs. Firms like Platts, Argus and ICIS, which are referenced every day by commodity traders and which influence billions of dollars of trade, are totally unfamiliar to consumers. The Price Reporters: A Guide to PRAs and Commodity Benchmarks brings the mysterious world of price reporting out of the shadows for the first time, providing a comprehensive guide to the agencies that set the world's commodity prices. This book explains the importance of PRAs to the global commodities industry, highlighting why PRAs affect every consumer around the world. It introduces the individual PRAs, their history and the current state of play in the industry, and also presents the challenges that the PRA industry is facing now and in the future, in particular how regulation might impact on the PRAs, their relationships with commodity exchanges, and their likely direction. This is the first-ever guide to PRAs and is destined to become the standard reference work for anyone with an interest in commodity prices and the firms that set them.

This book is the 2nd edition of the Economics of the International Coal Trade. Coal is the single most important source of power on our planet and today accounts for 40% of electricity generation and 30% of primary energy. The world's appetite for energy is still far from being met. Until 2050, an additional 6+ billion people will require accessto proper power. ▯Why Coal Continues to Power the World[▯] introduces the reader to the global coal business; its importance; its source; its global demand, supply and trade; its use; its environmental impact; and its future. Despite recent price hikes, coal does not appear to be a popular subject today, which may explain the little attention it receives in the scientific community. Since writing the first edition during the commodity super cycle in 2006/2008, the world has changed. How has this impacted the global world of coal? This book is useful to energy economists, businessmen, politicians, university professors, high school teachers, students and anyone with an interest in how the world is powered. It is also helpful to anyone studying climate change and global warming. This new edition of the book includes previously not covered special sections on:* Coal analysis and sampling with a special section on moisture * A technical summary of all key coking coal characteristics in Appendix 2 * Coking coal, iron ore and the steel industry * Cement and petcoke markets * Global gas markets and the shale gas revolution in the US * Nuclear energy and the history of the oil market * Renewable energy and the German ▯Energiewende[▯] * Power plant technology and CO2 sequestration and processing * The role of CO2 and why man-made CO2 does not cause global warming Apart from giving an in-depth overview of the global coal business, in this book the author argues that coal is far from ▯dead[▯]. Some of my key messages are contrary to popular beliefs: The importance of coal will further increase in absolute and likely even in relative terms for decades to come. Man-made CO2 has no effect on global temperatures and combustion of fossil fuels does not influence the weather. We cannot stop the advance of coal, we can only make this process as environmentally sustainable as humanly possible. Therefore, mankind needs to embrace coal as the ▯bridge[▯] from the Oil Age to the Solar Age (through the ▯New Energy Revolution[▯]). (4) Industrialized nations have to invest in coal and in all means to more efficiently burn coal in order to truly help the global environment and reduce global dust, SOX, and NOX emissions.

This book tries to integrate the different arrangements devised in the MTS for small and large NMEs into one analytical framework and explores two sets of rules (GATT/WTO-minus and GATT/WTO-plus) along three historical stages (shaping, weakening and strengthening). The focal point of this book is to uncover the composition and structure of the NME treatment in the MTS, its evolving logic and process, and the nature and trend of the political-economic relations between NMEs and the MTS.

DOE/EIA-0484(2013). Presents an assessment by the Energy Information Administration of the outlook for internationalenergy markets through 2040. The International Energy Outlook 2013 (IEO2013) projects that world energy consumption will grow by 56 percent between 2010 and 2040. Total world energy use rises from 524 quadrillion British thermal units (Btu) in 2010 to 630 quadrillion Btu in 2020 and to 820 quadrillion Btu in 2040 (Figure 1). Much of the growth in energy consumption occurs in countries outside the Organization for Economic Cooperation and Development (OECD),2 known as non-OECD, where demand is driven by strong, long-term economic growth. Energy use in non-OECD countries increases by 90 percent; in OECD countries, the increase is 17 percent. The IEO2013 Reference case does not incorporate prospective legislation or policies that might affect energy markets.

Energy and Society: A Handbook of Energy and Society presents an overview of this expanding area that has evolved dramatically over the past decade, away from one largely dominated by structural, political economic treatments on the one hand, and social-psychological studies of individual-level attitudes and behaviors on the other, toward a far more conceptually and methodologically rich and exciting field that brings in, for example, social practices, system complexity, risk theory, social studies of science, and social movements theories. This volume seeks to capture the variety of scales and methods, and range of both conceptual and empirical analyses that define the field, while drawing particular attention to indigenous peoples, poverty, political power, communities and cities. Organized into seven sections, chapters cover social theory and energy-society relations, political-economic perspectives, consumption dynamics, energy equity and energy poverty, energy and publics, energy and governance, as well as emerging trends.

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Presents energy price and expenditure estimates for the 50 States, the District of Columbia, and the United States for 1970, 1975, 1980 and 1985 through 1999. The estimates are presented by energy source (e.g., petroleum, natural gas, coal and electricity) and by major consuming sector.

Trading in energy futures and options plays a key role in hedging against fluctuations in the price of energy commodities, especially crude oil and natural gas. This long-awaited new edition highlights how exchange-traded futures and options markets work and how companies can successfully use the markets in their overall strategy to increase profitability. This wide-ranging new edition offers valuable insight for young professionals and students. Discussions on market efficiency, the role of commodities in Modern Portfolio Theory, and the NYMEX introduction of Clearport are all covered in this introduction to futures markets.

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