

Demand for Metallurgical Coal in China Expected to Rise as Steel Margins Continue to Widen

16.10.2012 | [Marketwired](#)

Five Star Equities Provides Stock Research on Alpha Natural Resources and Walter Energy

NEW YORK, NY -- (Marketwire) -- 10/16/12 -- Coal stocks surged last Friday on speculation that steel demand was on the rise. Rising rebar prices in China have boosted prices for iron ore and analysts have speculated that metallurgical coal, used to make steel, may also soon be on the rise. Five Star Equities examines the outlook for companies in the Coal Industry and provides equity research on [Alpha Natural Resources, Inc.](#) (NYSE: ANR) and [Walter Energy, Inc.](#) (NYSE: WLT).

Access to the full company reports can be found at:

www.FiveStarEquities.com/ANR

www.FiveStarEquities.com/WLT

Coal stocks have benefitted from the current rally in natural gas prices, which gained another 3 percent Thursday, as high prices may see some utilities switch back to coal. Dahlman Rose & Co on Thursday predicted that demand for metallurgical from steel manufacturers in China may be on the rise. The rise in Chinese rebar prices have led to a widening of implied spot steel margins, and have boosted iron ore prices, which have gained approximately 36 from their 2012 lows. According to Dahlman analyst Daniel W. Scott Chinese spot steel margins have jumped more than 30 percent since late July, and he speculated that met coal market could see a move similar to iron ore.

Five Star Equities releases regular market updates on the Coal Industry so investors can stay ahead of the crowd and make the best investment decisions to maximize their returns. Take a few minutes to register with us free at www.FiveStarEquities.com and get exclusive access to our numerous stock reports and industry newsletters.

Alpha is the nation's largest supplier of metallurgical coal used in the steel-making process and is a major supplier of thermal coal to electric utilities and manufacturing industries. In 2011 the company had more than 200 customers on five continents. The company is scheduled to release their third quarter 2012 results on October 29, 2012.

Walter Energy is the world's leading, publicly traded "pure-play" metallurgical coal producer for the global steel industry with strategic access to high-growth steel markets in Asia, South America and Europe. Walter Energy expects met coal production to be 3.3 million metric tons (MMTs) for the third quarter 2012, up 14% percent from 2.9 million MMTs in the second quarter 2012.

Five Star Equities provides Market Research focused on equities that offer growth opportunities, value, and strong potential return. We strive to provide the most up-to-date market activities. We constantly create research reports and newsletters for our members. Five Star Equities has not been compensated by any of the above-mentioned companies. We act as an independent research portal and are aware that all investment entails inherent risks. Please view the full disclaimer at: www.FiveStarEquities.com/disclaimer

Contact:

Five Star Equities
Email Contact

Dieser Artikel stammt von [Rohstoff-Welt.de](#)

Die URL für diesen Artikel lautet:

<https://www.rohstoff-welt.de/news/135244--Demand-for-Metallurgical-Coal-in-China-Expected-to-Rise-as-Steel-Margins-Continue-to-Widen.html>

Für den Inhalt des Beitrages ist allein der Autor verantwortlich bzw. die aufgeführte Quelle. Bild- oder Filmrechte liegen beim Autor/Quelle bzw. bei der vom ihm benannten Quelle. Bei Übersetzungen können Fehler nicht ausgeschlossen werden. Der vertretene Standpunkt eines Autors spiegelt generell nicht die Meinung des Webseiten-Betreibers wieder. Mittels der Veröffentlichung will dieser lediglich ein pluralistisches Meinungsbild darstellen. Direkte oder indirekte Aussagen in einem Beitrag stellen keinerlei Aufforderung zum Kauf-/Verkauf von Wertpapieren dar. Wir wehren uns gegen jede Form von Hass, Diskriminierung und Verletzung der Menschenwürde. Beachten Sie bitte auch unsere [AGB/Disclaimer!](#)

Die Reproduktion, Modifikation oder Verwendung der Inhalte ganz oder teilweise ohne schriftliche Genehmigung ist untersagt!
Alle Angaben ohne Gewähr! Copyright © by Rohstoff-Welt.de -1999-2026. Es gelten unsere [AGB](#) und [Datenschutzrichtlinien](#).