1	IN	רוו	$^{ m FI}$	2.0	ТΔ	\mathbf{T}	FC

SECUR

Top of the Form

Item 8.01 Other Events.

Cliffs Natural Resources Inc. published a press release dated December 20, 2010 as follows:

Cliffs Natural Resources Inc. Receives Regulatory Approvals to Develop New Deposit at Iron Ore Operations in Western Australia

CLEVELAND – Dec. 20, 2010 – Cliffs Natural Resources Inc. (NYSE: CLF) (Paris: CLF) announced today that all Australian Commonwealth and State governmental approvals have been finalized for the Mt. Jackson J1 Deposit. It took the Company slightly over two years to complete the obligatory environmental, mining and aboriginal heritages approvals.

The Mt. Jackson J1 Deposit is an extension of Cliffs' existing Koolyanobbing Iron Ore deposits in Western Australia. The deposit contains an estimated 30 million tonnes of iron ore reserves with an approximate 60% Fe grade.

In September 2010, Cliffs' Board of Directors approved a \$320 million Australian dollar capital project at its Koolyanobbing Complex. The Mt. Jackson J1 Deposit Project is expected to contribute to Cliffs' ability to increase production output at Koolyanobbing from nominally 8.5 million tonnes to 11 million tonnes annually.

Duncan Price, Cliffs' senior vice president and managing director, Asia Pacific Iron Ore, commented, "The Mt. Jackson J1 Deposit underpins Cliffs' planned expansion in Asia Pacific as well as secures expanding our footprint in the region for at least the next decade."

As reported in September, capital expenditures for expansion of Koolyanobbing to 11 million tonnes per annum will be made over the next two years, with the bulk of the spending occurring in 2011. The improvements are expected to consist of enhancements to the existing rail infrastructure, an increase in rolling stock, and upgrades to various other existing operational constraints. Cliffs anticipates these improvements to be fully implemented in the second half of 2012.

To be added to Cliffs Natural Resources' e-mail distribution list, please click on the link below: http://www.cpg-llc.com/clearsite/clf/emailoptin.html

About Cliffs Natural Resources Inc.

Cliffs Natural Resources Inc. is an international mining and natural resources company. A member of the S&P 500 Index, we are the largest producer of iron ore pellets in North America, a major supplier of direct-shipping lump and fines iron ore out of Australia and a significant producer of high and low volatile metallurgical coal. With core values of environmental and capital stewardship, our colleagues across the globe endeavor to provide all stakeholders operating and financial transparency as embodied in the Global Reporting Initiative (GRI) framework. Our Company is organized through three geographic business units:

The North American business unit is comprised of six iron ore mines owned or managed in Michigan, Minnesota and Canada and six coal mines located in West Virginia and Alabama. The Asia Pacific business unit is comprised of two iron ore mining complexes in Western Australia and a 45% economic interest in a coking and thermal coal mine in Queensland, Australia. The Latin American business unit includes a 30% interest in the Amapá Project, an iron ore project in the state of Amapá in Brazil.

Other projects under development include a biomass production plant in Michigan and Ring of Fire chromite properties in Ontario, Canada. Over recent years, Cliffs has been exists unting apartical gravitation achieves State cining free mining and focused on serving the world's largest and fastest growing steel markets.

News releases and other information on the Company are available on the Internet at: http://www.cliffsnaturalresources.com.or

www.cliffsnaturalresources.com/Investors/Pages/default.aspx?b=1041&1=1

"Safe Harbor" Statement under the Private Securities Litigation Reform Act of 1995

This news release contains predictive statements that are intended to be made as "forward-looking" within the safe harbor protections of the Private Securities Litigation Reform Act of 1995. Although the Company believes that its forward-looking statements are based on reasonable assumptions, such statements are subject to risk and uncertainties.

Acaphil third dissiple distribution of the same such instantini dates for in biaries of the frequence of third distribution of the same frequency of the s

Top of the Form

SIGNATURES

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned hereunto duly authorized.

Cliffs Natural Resources Inc.

December 22, 2010

v: Traci L. Forrester

Name: Traci L. Forrester Title: Assistant Secretary