HD Banpu coal production up YOY in Q3, but net profit falls to US\$4.1M

BY Luis Nonito Pasuelo

WC 256 words

PD 13 November 2014

SN SNL Metals & Mining Daily: West Edition

SC SNLMMDW VOL Issue: 82988

LA English

CY Copyright 2014. SNL Financial LC

LP

Banpu Public Co. Ltd. said Nov. 11 that its run-of-mine coal production came to 12.8 million tonnes in the third quarter, higher than 10.6 million tonnes a year earlier.

Of the total production for the period, 8.2 million tonnes came from the company's operations in Indonesia while the remaining 4.6 million tonnes were from its Australian operations.

TD

Banpu sold an aggregate of 12.4 million tonnes of coal for sales revenue of US\$852.0 million during the quarter.

It posted a net profit of US\$4.1 million, much lower than the US\$21.9 million it recorded in the corresponding period in 2013. This was due to the effect of a reversal of US\$24 million in deferred taxes due to the Australian government's repeal of the minerals resource rent tax.

EBITDA for Banpu's coal business slid 5% year over year to US\$149 million. The company's total EBITDA likewise slipped 13% from last year to US\$167.2 million.

In a separate release, Banpu said its fully owned subsidiary Banpu Power International Ltd. entered into an **equity** joint venture agreement to co-develop the Shanxi Lu Guang power project, a new 1,200-megawatt **coal**-fired plant in **China**.

Under the deal, Banpu will hold a 30% interest in the project with Shanxi Lu'an Mining Group and Gemeng International Energy Co. Ltd. as partners.

co banpuc : Banpu PCL

IN imet : Mining/Quarrying | ibasicm : Basic Materials/Resources | i1 : Energy | i111 : Coal Mining

NS c151 : Earnings | c21 : Output/Production | c15 : Performance | ccat : Corporate/Industrial News | ncat : Content Types | nfact : Factiva Filters | nfcpin : C&E Industry News Filter

RE austr : Australia | apacz : Asia Pacific | ausnz : Australia/Oceania

IPD Exploration and Production

PUB SNL Financial LC

AN Document SNLMMDW020141118eabd0000k