

Announcement

New Product - BLOCK AGGREGATION

25 February 2013

RungePincockMinarco Limited ("RPM") [ASX:RUL] today announced that it has launched BLOCK AGGREGATION (BLOCK AGG) at the Society of Mining Engineers Annual Meeting & Exhibit held in Denver, USA.

Customers can use BLOCK AGG either in standalone mode or in conjunction with RPM's other scheduling products which are integrated with it.

Richard Mathews, Chief Executive Officer said, "BLOCK AGG has been designed to help miners reduce their operating costs and deliver better margins, through improved planning onsite. BLOCK AGG translates geology into mining as soon as new information is uncovered."

"This allows mines to go from receiving new geological data to generating production forecasts much more quickly. In fact testing has shown up to ten times faster without compromising the underlining data use."

Mathews also commented on the acceleration of RPM's product development saying "I am pleased with the speed in which we are starting to get new products to market which provide our customers with productivity improvement opportunities and tangible business benefits."

BLOCK AGG continues RPM's evolution towards enterprise mine planning solutions and follows on from the recent announcement of the launch of its first Commodity based solution "Underground Coal Scheduling" two weeks ago.

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About RungePincockMinarco:

RungePincockMinarco Limited (ASX: RUL) is the world's largest independent group of mining technical experts, with history stretching back to 1968. We have local expertise in all mining regions and are experienced across all commodities and mining methods.

Listed on the Australian Securities Exchange on 27 May 2008, RungePincockMinarco is a global leader in the provision of advisory consulting, technology and professional development solutions to the mining industry. We have global expertise achieved through our work in over 118 countries and our approach to the business of mining is strongly grounded in economic principles.

We operate offices in 17 locations across 11 countries on five continents.

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