Energizer Announces New Appointment-SVP Mine Development

20.11.2013 | Marketwire

TORONTO, ONTARIO--(Marketwired - Nov 20, 2013) - <u>Energizer Resources Inc.</u> (TSX:EGZ)(OTCQX:ENZR)(FRANKFURT:YE5) ("Energizer" or the "Company") is pleased to announce we have appointed Mr. Robin Borley, B.Tech, Mining Engineering to fill the position of Senior Vice-President - Mine Development and he will also become a Director of the Company effective December 1, 2013. A short Bio and Education profile for Robin is presented further down this release.

Peter Harder, Chairman commented: "On behalf of the board, I am delighted to welcome Robin to the board of directors. Robin's many years of experience in mine development will add to our strategic focus in bringing the mine into production."

"We look forward to getting Robin 'on board' and together our team will work diligently to advance the Molo Project in 2014 and deliver on our promises to shareholders."

Richard Schler, CEO commented: "We are extremely pleased that Robin has chosen to join our Energizer team as it significantly strengthens our Company not only from a mine engineering and technical perspective but also from the management side of the business."

"Having Robin involved from the 'ground floor' of the BFS and mine development process will ensure that we complete the mine build on time and on budget. His experience will be invaluable as we strive to achieve our stated goal of designing and building an operational mine by 2016 with the overriding objective of being a low cost producer of graphite concentrate products."

SVP- Mine Development

Robin's role will be to oversee all matters related to the development of the Company's flagship Molo Graphite Project as it moves toward mine construction and production.

This would primarily include oversight of the Bankable Feasibility Study ("BFS") and DRA Mineral Projects (retained as our Engineering, Procurement, and Construction Management Contractor - "EPCM"), and hands on involvement in the mine design, construction and commissioning phases. He will also be 'front and center' for overseeing the initial years of operation which will be contracted to DRA Mineral Projects through its wholly owned Minopex Division. We will also lean on Robin to utilize his vast network of global contacts in the mining and finance communities to facilitate mine project financing and solidify arrangements with both strategic and off-take partners.

It is notable that Robin has great synergistic experience having recently completed a BFS while Chief Operating Officer of Red Island Minerals for the Sakoa Coal Field Project in Madagascar. This will prove invaluable as we move to complete a BFS for the Molo Graphite project located a mere 30 kilometers away from Sakoa.

Mr Robin Borley - Bio and Education

Mr. Robin Borley is a Graduate mining professional and a certified mine manager with more than 25 years of international mining experience building and operating mining ventures. He has held senior management positions both Internationally and within the South African mining industry. He has most recently served as Mining Director for DRA Mineral Projects and was instrumental as the COO of Red Island Minerals in a developing a Madagascar coal venture.

01.01.2026 Seite 1/3

His diverse career has spanned resource project management, evaluation, exploration and mine development. Robin has completed several mine evaluations including operational and financial evaluations of new and existing operations across a diverse range of resource sectors. He has experience in the management of underground and surface mining operations from both the contractor and owner miner environments.

Notably, from 2006 through to 2012, Robin participated in the BEE management buy-out transaction of the Optimum Colliery mining property from BHP, through its independent listing and its ultimate sale to Glencore in December 2012.

Formal Education

University of Johannesburg Btech, Mining Engineering

1986 - 1990

Potchestroom University

Environmental Law Environmental Management Systems

Stellenbosch University

Management Development program

University of Witwatersrand

Financial Valuation of Mining Projects

Earth Moving Equipment, Technology and Management

Groundwater Studies

About Energizer Resources

<u>Energizer Resources Inc.</u> is a mineral exploration and development company based in Toronto, Canada, which is focused on developing its 100%-owned flagship Molo flaked Graphite Project located near Fotadrevo, in southern Madagascar.

For more information, please visit our website at www.energizerresources.com.

Safe Harbour: This press release may contain forward-looking statements that may involve a number of risks and uncertainties. Actual events or results could differ materially from expectations and projections set out herein.

Contact

Energizer Resources Inc.

Brent Nykoliation Senior Vice President, Corporate Development Toll Free: 800.818.5442 or 416.364.4911

bnykoliation@energizerresources.com

Energizer Resources Inc.

Craig Scherba President and COO

Toll Free: 800.818.5442 or 416.364.4911

www.energizerresources.com

Dieser Artikel stammt von Minenportal.de

Die URL für diesen Artikel lautet:

https://www.minenportal.de/artikel/116646--Energizer-Announces-New-Appointment-SVP-Mine-Development.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!

01.01.2026 Seite 2/3

Die Reproduktion, Modifikation oder Verwendung der Inhalte ganz oder teilweise ohne schriftliche Genehmigung ist untersagt! Alle Angaben ohne Gewähr! Copyright © by Minenportal.de 2007-2025. Es gelten unsere <u>AGB</u> und <u>Datenschutzrichtlinen</u>.

01.01.2026 Seite 3/3