

ARTICLES

Miner brings storage solutions to more Australian mines



February 01 11:21 2017

— by Andrew Slavin

“Sandfire has had a knock-on effect and almost everybody developing a mine is looking at putting PV and storage,” observes Vince Algar, Managing Director, Australian Vanadium. This Perth-based miner has a unique approach to market which marries energy storage and mining on many levels. The emerging vanadium producer has created an energy storage subsidiary, VSUN Energy, profits from which will help finance production for its Gabanintha site in Western Australia. Additionally, Managing Director Vince Algar is exploring solar and energy storage options to power this new mining operation. Algar’s current focus is split between getting Gabanintha up and running, ideally with renewables, and driving VSUN Energy’s vanadium flow battery business. Remote Australian mines are a key target market for the storage company. With miners currently paying around \$1.30 per liter for diesel, there is a strong business case for integrating storage and renewables options to drive down energy costs. Miners are also very vulnerable to future energy price hikes since diesel costs currently include a government rebate of around 30% which is not guaranteed indefinitely.

Fill in your details to download the full article

DIGITAL DOWNLOAD

Please fill out the form below to access this content.

You will only be required to enter this information once, after which you will be given access to all protected website content.



First Name *

Last Name *

Job Title *

Company *

Phone Number *

Email *

Country *

Email Consent *

I consent to receive email communication from Energy and Mines / Canadian Clean. I understand I can withdraw my consent at any time.

[View Content](#)

Share  0  0  0  0  20

ABOUT AUTHOR

ANDREW SLAVIN

I am one of the directors of Energy and Mines and am also the curator of this site. I have been involved with B2B communications for the last 18 years including publications, conferences, think tanks and reports.



**POWERING SUSTAINABLE
PROGRESS EVERYWHERE –
ALL THE TIME**

Cat® HYBRID MICROGRIDS provide reliable energy, grid backup and sustainable, continuous power. [Click HERE to learn more.](#)

BUILT FOR IT.



[PRIVACY POLICY](#) / [TERMS OF USE](#) / [CONTACT](#)

© 2017 CANADIAN CLEAN ENERGY CONFERENCES

ANDREW.SLAVIN@ENERGYANDMINES.COM

WEBSITE BY ACCEL