

Article « Le marché du graphite pour un nouveau projet de mine comme celui de NMG»

Principales références citées dans le texte (bibliographie non exhaustive)

A123 (2017). A123-Systems puts money into solid-state battery firm solid power. Clean Technica. 22-9-2017. Voir le lien: <https://cleantechnica.com/2017/09/22/a123-systems-puts-money-solid-state-battery-firm-solid-power/>

Barrera P (2018). Ford to invest \$11 Billion to develop EVs by 2022. 16-1-2018. Investing News Network. Voir lien:

<https://investingnews.com/daily/resource-investing/critical-metals-investing/graphite-investing/ford-invest-billion-develop-electric-cars/>

Barrera P (2017). Global electric car sales surge 63 percent on Chinese demand. 21-11-2017. Voir lien:

<https://investingnews.com/daily/resource-investing/critical-metals-investing/cobalt-investing/electric-car-sales-surge-chinese-demand/>

Benchmark (2016). Graphite demand from lithium ion batteries to more than triple in four years. 4-5-2016. Voir lien:

<http://benchmarkminerals.com/graphite-demand-from-lithium-ion-batteries-to-more-than-treble-in-4-years/>

Behrmann E et al. (2018). Hype meets reality as electric car dreams run into metal crunch. Bloomberg. 11-1-2018. Voir lien:

<https://www.bloomberg.com/graphics/2018-cobalt-batteries/>

Bloomberg (2017a). Stocks that surged the most in 2017 and why. Bloomberg Quint. 15-1-2018. Voir lien: <https://www.bloombergquint.com/markets/2017/12/26/the-stocks-that-surged-the-most-in-2017-and-why>

Buiel E (2017). Lower costs higher performance for LIBs. Présentation du 23 mars 2017. Coulometrics. Voir lien :

http://cii-resource.com/cet/FBC-05-04/Presentations/BAT/Buiel_Edward.pdf

Carter (2018). The future of our technology and our planet depends on one thing: the battery. TechRadar. 6-1-2018. Voir lien:

<https://www.techradar.com/news/the-future-of-our-technology-and-our-planet-depends-on-one-thing-the-battery>

Curry C (2017). Lithium-ion Battery Costs and Market. Bloomberg new energy finance. 5-7-2017. Voir lien:

<https://data.bloomberglp.com/bnef/sites/14/2017/07/BNEF-Lithium-ion-battery-costs-and-market.pdf>

Economic times (2018). These 2 multi-baggers of 2017 are slipping, here's why. Econ. Times India. 17-1-2018. Voir lien:

<https://economictimes.indiatimes.com/markets/stocks/news/these-2-multi-baggers-of-2017-are-slipping-heres-why/articleshow/62535791.cms>

EDTA (2018). Electric drive market snapshot. Electric drive transportation association. Consulté le 1-3-2018. Voir lien:

<https://electricdrive.org/index.php?ht=d/sp/i/20952/pid/20952>

Emerald (2015). Global graphite market will reach US \$17.56 billion in terms of value and 4.48 M tons in terms of volume, in 2020. Emerald Group

Pub. Anti-corrosion methods and materials, 62, 4 (2015). Voir lien: <http://www.emeraldinsight.com/doi/full/10.1108/ACMM.12862daa.013.html>

EV Volumes (2018). Global plug-in sales for 2017 Final results Electric vehicles world sales database. 18-1-2018. Voir lien: <http://www.ev-volumes.com/country/total-world-plug-in-vehicle-volumes/>

Globe & Mail (2018). Breaking the barriers of battery technology. 10-2-2018

Green S (2017). Another battery mineral is skyrocketing in price. Share Cafe. 2-11-2017. Voir lien: <http://www.sharecafe.com.au/tc.asp?a=AV&ai=46323>

Hanley S (2017). Toyota electric car will use solid-state batteries for long range & quicker charging. Clean Technica. 25-7-2017. Voir le lien: <https://cleantechnica.com/2017/07/25/toyota-electric-car-will-use-solid-state-batteries-long-range-quicker-charging/>

IREQ (2018). Hydro-Quebec licenses solid-state lithium ion battery technology to Dongshi Kingpower Science & Technology. Clean Technica. 25-1-2018. Voir lien: <https://cleantechnica.com/2018/01/25/hydro-quebec-licenses-dongshi-kingpower-science-technology-use-solid-state-lithium-battery-technology/>

Jackson M (2018). DNI Metals – Assay results, processing plant, offtake agreement. Stockhouse. 18-1-2018. Voir lien: <http://www.stockhouse.com/news/newswire/2018/01/18/dni-metals-%E2%80%93-assay-results-processing-plant-offtake-agreement>

Japan Times (2017). Honda and Nissan said to be developing next-generation solid-state batteries for electric vehicles. Japan Times. 21-12-2017. Voir lien: <https://www.japantimes.co.jp/news/2017/12/21/business/honda-nissan-said-developing-next-generation-solid-state-batteries-electric-vehicles/#.WpgdoR3OW7Q>

Jenkins I (2017). This supermetal is set to soar by 300%. SHTFplan. Voir lien: http://www.shtfplan.com/headline-news/this-super-metal-is-set-to-soar-by-300b_10252017

Jin H (2017). Electric vehicle battery prices to steady by 2020: Hyundai. Reuters. 12-12-2017. Voir lien: <https://www.reuters.com/article/us-hyundai-motor-batteries/electric-vehicle-battery-prices-to-steady-by-2020-hyundai-motor-idUSKBN1E631G>

Lambert F (2017). BMW invests in solid-state batteries with ‘2-3X’ energy capacity for next-gen electric cars. Electrek. 18-12-2017. Voir lien: <https://electrek.co/2017/12/18/bmw-solid-state-batteries-next-gen-electric-cars/>

Leading Edge (2018). EU battery alliance delivers strategic plan to develop large scale lithium ion battery industry to Europe. Investing News Network. 26-2-2018. Voir lien: <https://investingnews.com/daily/resource-investing/energy-investing/lithium-investing/eu-battery-alliance-delivers-strategic-plan-develop-large-scale-lithium-ion-battery-industry-europe/?mqsc=E3938625>

Leading Edge (2017). MANAGEMENT’S DISCUSSION AND ANALYSIS FOR THE YEAR ENDED OCTOBER 31, 2017. Leading Edge. 31-10-2017. Voir lien: <http://leadingedgematerials.com/wp-content/uploads/2018/01/LEMMDAOct31.pdf>

Met-Chem (2017). NI 43-101 technical pre-feasibility study report for the Matawinie graphite project. Project #101790. Nouveau Monde Graphite. Montreal. 8 décembre 2017.

Miller A (2016). The natural graphite market. 24-11-2016. Présentation à la conférence MERN et Québec Mine 2016. Voir le lien : ftp://ftp.mrnf.gouv.qc.ca/Public/Dc/Conferences_Quebec-Mines-2016/24_11_2016%20AM/10h15_Miller.pdf

Morris C (2017). Panasonic hints at 'beyond lithium' technology for EV battery improvements. Clean Technica. 11-4-2017. Voir le lien: <https://cleantechnica.com/2017/04/11/panasonic-hints-beyond-lithium-technology-ev-battery-improvements/>

Nicholas L (2017). Which metals will benefit from the coming lithium-ion battery boom. 14-12-2017. Smallcaps. Voir lien:

<https://smallcaps.com.au/which-metals-benefit-lithium-ion-battery-boom/>

NM (2016). Graphite companies join forces for spherical graphite development. 29-3-2016. Marketwired. Voir lien:

<http://www.marketwired.com/press-release/graphite-companies-join-forces-for-spherical-graphite-development-tsx-venture-ngc-2109719.htm>

NMG (2018). NMG fait le point sur une année de succès et dévoile ses objectifs pour l'année 2018. 24-1-2018. Voir lien:

<https://nouveaumonde.ca/fr/nouveau-monde-graphite-fait-le-point-sur-une-annee-de-succes-et-devoile-ses-objectifs-pour-2018/>

NMG (2017a). Nouveau Monde prévoit la construction d'une usine de démonstration. 19 avril 2017. Voir le lien :

<https://nouveaumonde.ca/fr/nouveau-monde-prevoit-la-construction-dune-usine-de-demonstration/>

NMG (2017b). Nouveau Monde fournit une mise à jour sur la construction de son usine de démonstration. 04 décembre 2017. Voir lien :

<http://www.marketwired.com/press-release/nouveau-monde-graphite-fournit-une-mise-jour-sur-la-construction-de-son-usine-de-demonstration-tsx-croissance-nou-2242518.htm>

NMG (2017c). Nouveau Monde signe une lettre d'intention avec Shinzoom. 25 juillet 2017. Voir lien :

<http://www.marketwired.com/press-release/nouveau-monde-graphite-signe-une-lettre-dintention-avec-shinzoom-visant-le-marche-nord-tsx-croissance-nou-2227445.htm>

Norda Stelo (2016). Preliminary Economic Assessment Report for the Matawinie Graphite Project. Project #113299.001. Nouveau Monde Mining Enterprises, Ange-Gardien, August 2016.

Pooja (2017). Synthetic graphite market to witness exponential growth by 2026. 27-11-2017. Satprnews. Voir lien:

<https://www.satprnews.com/2017/11/27/synthetic-graphite-market-to-witness-exponential-growth-by-2026/>

Proactive Investors (2018). The graphite industry's best kept secret. 18-1-2018. Proactive Investors. Voir lien:

<http://www.proactiveinvestors.co.uk/companies/news/190230/the-graphite-industrys-best-kept-secret-190230.html>

Richardson C (2018). Graphite electrode market still tight despite panic abating. Platts News. 19-1-2018. Voir lien : <https://www.platts.com/latest-news/metals/london/graphite-electrode-market-still-tight-despite-26873544>

Roskill (2017a). Batteries spark dynamic change in graphite markets. Market Watch. 10-7-2017. Voir lien:

<https://www.marketwatch.com/story/roskill-batteries-spark-dynamic-change-in-graphite-markets-2017-07-10-420326>

Roskill (2017b). Graphite: Flake prices up 25-36% in October as prices rise for the first time since mid-2016. 30-10-2017. Voir lien:

<https://roskill.com/news/graphite-flake-prices-25-36-october-prices-rise-first-time-since-mid-2016/>

Shaw M (2018). Graphite outlook 2018: Market expected to tighten.12-2-2017. Investing News Network. Voir lien:

<https://investingnews.com/daily/resource-investing/critical-metals-investing/graphite-investing/graphite-outlook/>

Shaw M (2017). Battery demand beginning to boost graphite prices. 31-10-2017. Investing News Network. Voir lien:

<https://investingnews.com/daily/resource-investing/critical-metals-investing/graphite-investing/battery-demand-boost-graphite-prices/>

Smith J (2018). Solid state electric car battery with 700-mile range and one minute charging CONFIRMED. Express. 10-1-2018. Voir lien:

<https://www.express.co.uk/life-style/cars/902345/Fisker-solid-state-electric-car-battery-range-charging-times>

Struthers (2017a). Battery production more than a Tesla nightmare. 28-11-2017. Streetwise Reports. Voir lien:

<https://www.streetwisereports.com/article/2017/11/28/battery-production-more-than-a-tesla-nightmare.html>

Taub EA (2017). For electric car owners, 'range anxiety' gives way to 'charging time trauma'. NY Times. 5-10-2017. Voir lien:

<https://www.nytimes.com/2017/10/05/automobiles/wheels/electric-cars-charging.html>

Toshiba (2017). Toshiba develops next-generation lithium-ion battery with new anode material. Communiqué de presse de Toshiba. 3-10-2017. Voir le lien:

https://www.toshiba.co.jp/about/press/2017_10/pr0301.htm

Variant (2017). Graphite market benefits as minerals are a crucial component of LIB. Variant Market Res., 17-9-2017. Voir lien:

<https://www.newkerala.com/news/fullnews-272632.html>

Watanabe C (2017a). Why Mitsui Mining is excited for next-gen battery storage. Bloomberg. 21-9-2017. Voir le lien :

<https://www.bloomberg.com/news/articles/2017-09-21/here-s-why-mitsui-mining-is-excited-for-next-gen-battery-storage>

Watanabe C 2017b). Why battery cost could put the brakes on electric car sales. Bloomberg. 28-11-2017. Voir lien:

<https://www.bloomberg.com/news/articles/2017-11-28/electric-cars-need-cheaper-batteries-before-taking-over-the-road>

Zhong X (2018a). Nexeon wins EV battery research funding. 5-1-2018. Bestmag. Voir lien:

<https://www.bestmag.co.uk/content/nexeon-wins-ev-battery-research-funding>

Zhong X (2018b). Car alliance sees solid-state batteries potential. Bestmag. 12-1-2018. Voir lien:

<https://www.bestmag.co.uk/content/car-alliance-sees-solid-state-batteries'-potential>

USGS 2018 Graphite (natural) - USGS Mineral Resources Program

<<https://www.google.ca/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved=0ahUKEwiM9uOwh43aAhVRC6wKHUHuC1AQFggoMAA&url=https%3A%2F%2Fminerals.usgs.gov%2Fminerals%2Fpubs%2Fcommodity%2Fgraphite%2Fmcs-2018-graph.pdf&usq=AOvVaw0Vn0-sBGALcj3CqOrun4zi>>. Voir aussi le lien:

<https://minerals.usgs.gov/minerals/pubs/commodity/graphite/mcs-2018-graph.pdf>