

Energy storage for electric vehicles kingston

Energy storage for electric vehicles kingston

Different approaches to improve battery run-time with supercapacitors has been done in the last decade and a series of papers was presented. Looking ahead at consumer behaviour it is conceivable that the next generation of electric cars, electric planes and satellites and intelligent houses will be powered by such structural composite systems.

o Develop and demonstrate a cost efficient and environmental efficient method in order to avoid external batteries and chemicals related that have to be on disposal after the end life of the batteries

You can view your sent enquiries and change your alert preferences within your account and change alert preferences at any time. You will find more details about our newsletter in your welcome email.

Monthly chance to win one of ten ?10 Amazon vouchers; winners will be notified every month.*The latest PhD projects delivered straight to your inboxAccess to our ?6,000 scholarship competitionWeekly newsletter with funding opportunities, research proposal tips and much moreEarly access to our physical and virtual postgraduate study fairs

KINGSTON, ONTARIO, July 19, 2022 – Stria Lithium Inc. (TSX.V:SRA) (Stria or "The Company") welcomes last week"s announcement by Canada"s Prime Minister Justin Trudeau of plans to build a new plant to produce cathode-active battery materials near Stria"s headquarters in Kingston, Ontario.

"As a lithium exploration company, this announcement is good news for Stria Lithium," said Dean Hanisch, the Company"s CEO. "The fact that Canada and Ontario are financially supporting Umicore"s initiative highlights the importance that both jurisdictions place on Canada leading the way to supply the raw minerals needed for EV battery production. It shows that they are confident in Canada"s ability to be a key supplier of critical minerals such as lithium as the first components in a North American supply chain for EV batteries and other green energy applications."

Mr. Hanisch continued, "Battery plants such as this one will require local sources of lithium carbonate, and with Stria"s headquarters located in Kingston and its Pontax lithium property in the favourable jurisdiction of Quebec, with access to renewable and inexpensive hydroelectric power, we are well-poised to become a lithium supplier of choice."

Stria Lithium is a Canadian junior mineral exploration company with an expanding technology focus and has a 100% interest in the Pontax spodumene lithium project in Northern Qu?bec. Lithium is a critical metal in the universal fight against global warming. It is a core component of Lithium-ion batteries used for powering electric vehicles and for industrial-scale energy storage. For more information about Stria Lithium and the



Pontax Lithium project, please visit https://strialithium .

Contact us for free full report

Web: https://sumthingtasty.co.za/contact-us/ Email: energystorage2000@gmail.com WhatsApp: 8613816583346

