RNS Number: 5032l Technology Minerals PLC 17 October 2024

The information contained within this announcement is deemed to constitute inside information as stipulated under the retained EU law version of the Market Abuse Regulation (EU) No. 596/2014 (the "UK MAR") which is part of UK law by virtue of the European Union (Withdrawal) Act 2018. The information is disclosed in accordance with the Company's obligations under Article 17 of the UK MAR. Upon the publication of this announcement, this inside information is now considered to be in the public domain.

17 October 2024

Technology Minerals Plc

("Technology Minerals" or the "Company")

Supply Agreement to MOD for LiBox

Technology Minerals Plc (LSE: TM1), the first listed UK company focused on creating a sustainable circular economy for battery metals, is pleased to announce that its 48.35% owned battery recycling business, Recyclus Group Ltd ("Recyclus"), has signed an agreement and delivered its first order from the Ministry of Defence ("MOD") for its market-leading solution for the safe storage and transportation of lithium-ion ("Li-ion") batteries, LiBox.

Under the terms of the contract, Recyclus provided the MOD with its LiBox Li-ion battery storage boxes, which are UNcertified and ADR compliant - the highest global standard for the transportation of hazardous goods. With a 20kWh power rating, the boxes are certified for the safe storage and transportation of Li-ion batteries.

By adhering to the highest global standards, the LiBox not only mitigates the risk of harm to people but also significantly reduces potential environmental impact. Their robust design and stringent compliance measures help prevent hazardous incidents, such as fires, thereby safeguarding both human health and ecological systems.

Robin Brundle, Chairman of Technology Minerals and Director of Recyclus, said: "We are delighted that our product will play a small, but important part in keeping safe our military personnel. We thank the MOD for choosing our LiBox and we are proud to be a supplier."

Enquiries

Technology Minerals Plc		
Robin Brundle, Executive Chairman Alex Stanbury, Chief Executive Officer	c/o +44 (0)20 4582 3500	
Oberon Investments Limited (Broker)		
Nick Lovering, Adam Pollock	+44 (0)20 3179 0500	
Gracechurch Group (Financial PR)		
Harry Chathli, Alexis Gore, Rebecca Scott	+44 (0)20 4582 3500	

Technology Minerals Plc

Technology Minerals is developing the UK's first listed, sustainable circular economy for battery metals, using cutting-edge technology to recycle, recover, and re-use battery technologies for a renewable energy future. Technology Minerals is focused on raw material exploration required for Li-ion batteries, whilst solving the ecological issue of spent Li-ion batteries, by recycling them for re-use by battery manufacturers. Further information on Technology Minerals is available at www.technologyminerals.co.uk.

Recyclus Group Ltd

The demand for the raw materials used in battery manufacturing is anticipated to increase substantially. Recyclus Group provides a national recycling initiative that supports the transition to carbon neutrality. Recyclus Group's battery recycling capacity will prove essential in the shift from fossil fuels to electric transportation. Through its strategic support from Technology Minerals, Recyclus is an integral component to the recycling of lithium-ion and lead acid batteries and is a significant contributor towards the circular economy for battery metals. Further information on Recyclus Group is available at https://www.recyclusgroup.com/.

This information is provided by RNS, the news service of the London Stock Exchange. RNS is approved by the Financial Conduct Authority to act as a Primary Information Provider in the United Kingdom. Terms and conditions relating to the use and distribution of this information may apply. For further information, please contact rns@lseg.com or visit www.ms.com.

RNS may use your IP address to confirm compliance with the terms and conditions, to analyse how you engage with the information contained in this communication, and to share such analysis on an anonymised basis with others as part of our commercial services. For further information about how RNS and the London Stock Exchange use the personal data you provide us, please see our <u>Privacy Policy</u>.

AGRQKABNOBDDQKD