

ASX RELEASE

31 January 2023

ASXIGT1

CHANGE OF REGISTERED OFFICE AND PRINCIPAL PLACE OF BUSINESS

Green Technology Metals Limited (ASX: GT1) (GT1 or the Company) wishes to advise that its registered office and principal place of business have changed, with immediate effect to:

Registered Office and Principal Place of Business

Level 1, 338 Barker Road Subiaco WA, 6008

The Company's telephone and facsimile numbers remain unchanged.

Green Technology Metals (ASX:GT1)

This ASX release has been approved for release by: Luke Cox, Chief Executive Officer

KEY CONTACTS

Investors:

Luke Cox

Chief Executive Officer

info@greentm.com.au +61 8 6557 6825 Media Enquiries:

Jacinta Martino

Investor Relations and Media

ir@greentm.com.au +61 430 147 046





Green Technology Metals (ASX:GT1)

GT1 is a North American focussed lithium exploration and development business. The Company's 100%-owned Ontario Lithium Projects comprise high-grade, hard rock spodumene assets (Seymour, Root and Wisa) and lithium exploration claims (Allison and Solstice) located on highly prospective Archean Greenstone tenure in north-west Ontario, Canada.

All sites are proximate to excellent existing infrastructure (including hydro power generation and transmission facilities), readily accessible by road, and with nearby rail delivering transport optionality.

Seymour has an existing Mineral Resource estimate of $9.9 \,\mathrm{Mt}$ @ $1.04\% \,\mathrm{Li_20}$ (comprised of $5.2 \,\mathrm{Mt}$ at $1.29\% \,\mathrm{Li_20}$ Indicated and $4.7 \,\mathrm{Mt}$ at $0.76\% \,\mathrm{Li_20}$ Inferred). Accelerated, targeted exploration across all three projects delivers outstanding potential to grow resources rapidly and substantially.



For full details of the Seymour Mineral Resource estimate, see GT1 ASX release dated 23 June 2022, Interim Seymour Mineral Resource Doubles to 9.9Mt. The Company confirms that it is not aware of any new information or data that materially affects the information in that release and that the material assumptions and technical parameters underpinning this estimate continue to apply and have not materially changed.