

First Class Metals PLC: Zigzag Lithium-Spodumene in all nine Zigzag drill intersections

Spodumene-bearing pegmatites have been intersected in every targeted hole drilled at First Class Metals' Zigzag lithium Property

LONDON, UNITED KINGDOM,
December 18, 2023 /
EINPresswire.com/ -- First Class Metals
PLC ("First Class Metals" "FCM" or the
"Company") the UK listed metals
exploration company seeking
economic metal discoveries across its
extensive Canadian Schreiber-Hemlo,
Sunbeam and Zigzag land holdings is
pleased to announce that spodumenebearing pegmatites have been
intersected in every targeted hole
drilled at First Class Metals' Zigzag



Shallow intersection of pegmatite hosting spodumene (pale green 'blades' in hole ZIG-23-01).

<u>lithium</u> Property. The identified mineralization remains open along strike and down dip.

HIGHLIGHTS

- Spodumene (a high-grade lithium mineral Li[AlSi 2O6].) bearing <u>pegmatite</u> intersected in all nine targeted holes drilled.
- Over 50m of pegmatite intersections recorded.
- Multiple mineralised pegmatite zones were intersected in holes targeting 400m of the known 800m strike.
- Pegmatite thickness exceeded 5m thick, down hole, and the potentially multiphase mineralised system remains open along strike and down dip / plunge
- All holes are being systematically logged and marked up for sampling before cutting / sample collection.



I am extremely pleased with the (visual) indications of the drill core and the robust intersections that I have seen so far. I look forward with positive anticipation to the first results."

Marc I Sale CEO

First Class is pleased to announce the completion of the final hole of its inaugural drill programme at the Company's Zigzag Property (the "Property"), located in the Seymour-Falcon corridor in northwestern Ontario, Canada. The drill programme included 9 holes targeting the pegmatite bearing zone and one hole (the tenth, final hole) being a scissor to ZIG-23-06, to confirm the interpreted dip of the structure. The 10-hole, 450-metre drill programme was completed successfully on the 16th December within budget and time schedules

The drilling targeted the 400m central section of the property which had been subject to a nonmechanised stripping and channel sampling programme reporting up to 2.36% lithium (Li2O) over 5.5m (See RNS 28th November). Historic drill holes also reported an intersection grading 1.08% Li2O over 6.1m from 12.45m and a separate intersection of 399.8ppm Ta2O 5 over 2.92m from 15.50m.

James P Knowles First Class Metals PLC +44 7488 362641 email us here Visit us on social media: **Twitter** LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/675793448

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.