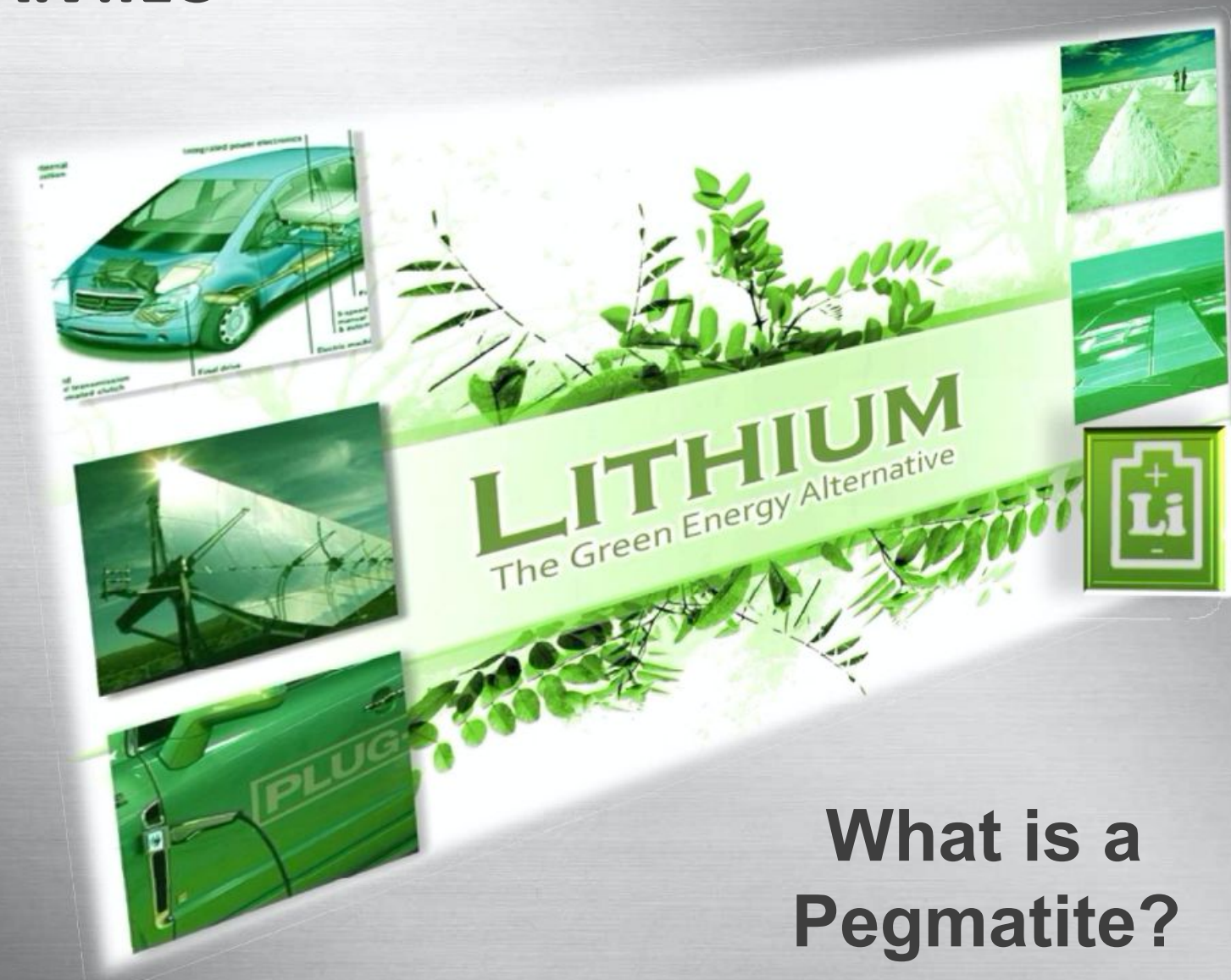


International Lithium Corp.

TSX.V:ILC



What is a
Pegmatite?

Disclaimer



The TSX Venture Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of this presentation. Statements in this presentation other than purely historical information including statements relating to the Company's future plans and objectives or expected results, are forward-looking statements. This presentation contains certain "Forward-Looking Statements" within the meaning of Section 21E of the United States Securities Exchange Act of 1934, as amended. Forward-looking statements are based on numerous assumptions and are subject to all of the risks and uncertainties inherent in the Company's business, including risks inherent in resource exploration and development. As a result, actual results might vary materially from those described in this presentation. Readers should verify any & all claims and do their due diligence before investing in any securities mentioned. Investing in securities is speculative and carries a high degree of risk.

international lithium corp. (TSX.V:ILC)

What is a Pegmatite



Pegmatite

Coarse-Grained Granite

Occurs as Intrusive Dike

Can Be Strongly Zoned

Associated with Other
Rare Elements



Spodumene Pegmatite

Wall Rock

Intermediate

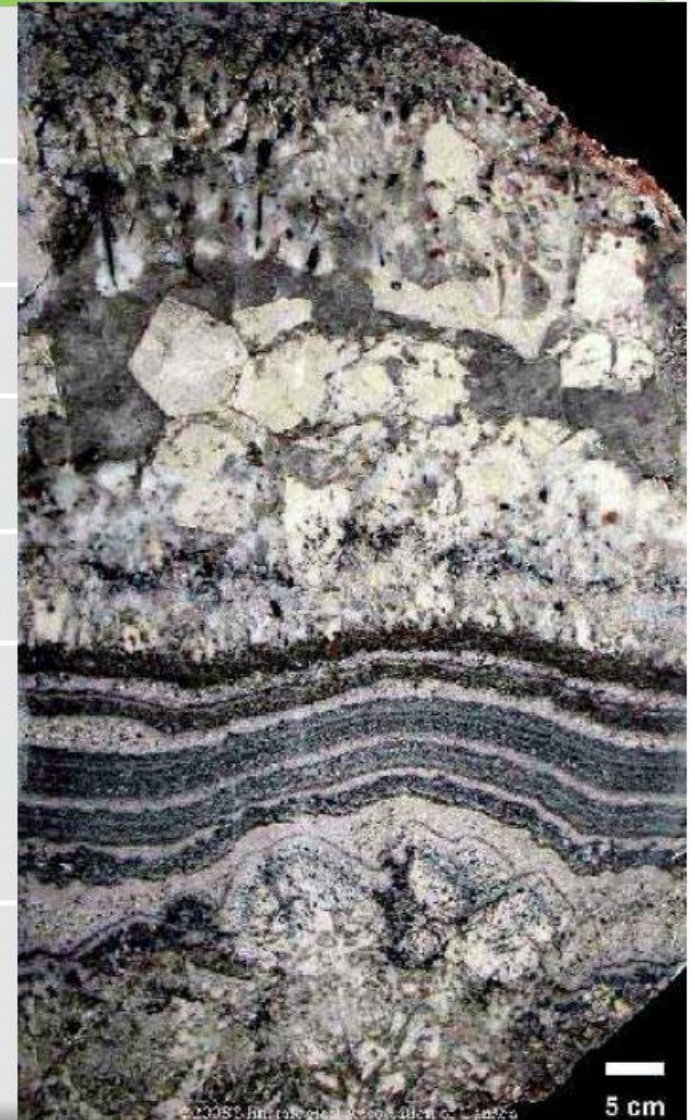
Core

Crystal Growth

Intermediate

Layered

Wall Rock



What is a Pegmatite Cont'd



Deposit Grade Ranges 1-2% Lithium Oxide with Economics Assisted by the Presence of Other Rare Metals such as Caesium, Tantalum, Rubidium, Niobium, etc.

Mined by Traditional Hard Rock Methods (Open Pit)



Giant Spodumene Crystal



Greenbushes Open Pit Mine

Pegmatite Mine Example



Tanco Mine

- The Tanco pegmatite was discovered in 1929 completely hidden (under Bernic Lake), Manitoba
- It consists of a subhorizontal body ~1520 metres long, 1060 m-wide, and up to 100 m-thick.
- It has been mined since 1967
- Global role in the production of Ta, Cs & Li

Pollucite



Cs



Wodginite

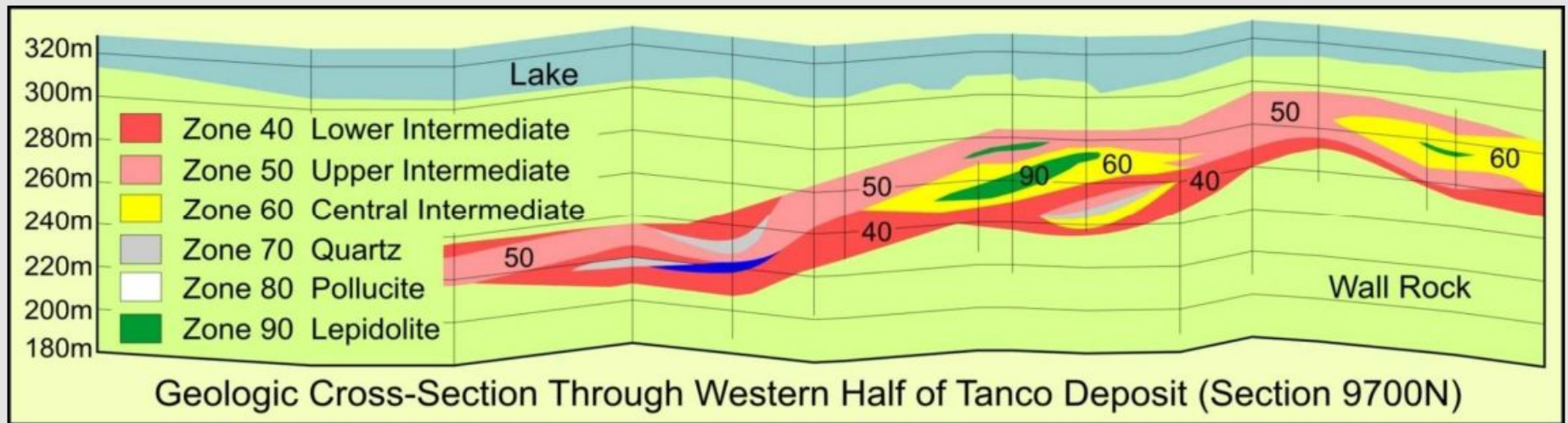


Ta

Tanco Mine Cont'd



The Tabular Tanco Pegmatite is Internally Zoned



- Zones 40, 50 and 70: Lithium Enriched
- Zone 60: Tantalum Enriched
- Zone 80: Caesium Enriched (Eastern Half)
- Zone 90: Lithium-Rubidium-Tantalum Enriched

**Multi-Commodity Ore Zonation Provides
Flexibility, Improved Economics and Longevity**

Contact Information

Suite 1910
1030 West Georgia Street
Vancouver
British Columbia
V6E 2Y3

Phone: +1 604 449 6520
Fax: +1 604 484 7143

info@internationallithium.com
www.internationallithium.com

International Lithium Corp. (TSX.V:ILC)

