



DAJIN RESOURCES Corp. | TSX-V:DJI | OTCQB:DJIFF | GERMANY:C2U1

A Lithium (Battery Mineral) Exploration Company

About Lithium:

Lithium is considered a key, strategic metal whose growing demand is driven by the clean technology economy – primarily due to an increased use in the automobile industry, energy storage and electronics. Battery grade Lithium carbonate and Lithium hydroxide are in great demand, and that demand is forecast to exceed global supply through 2025 unless Lithium production capacity increases significantly. Lithium extraction from brine sources has gained recent exploration interest, because Lithium carbonate production from brine deposits has proven to be much cheaper to produce than from hard-rock mine deposits.

Expanding growth in Lithium market globally. “The new gasoline” - Goldman Sachs; “An Increasingly Precious Metal” - The Economist; “the new Gold” – Bloomberg.

Demand is currently outstripping supply with demand projections ranging from 500,000 tonnes per annum to 3,000,000 tonnes per annum by 2025.

Increasing demand creates room for new exploration and development companies and Dajin is well established in North America’s Lithium Hub, Nevada, a mining friendly state, as well as in Argentina, part of the South American “Lithium Triangle”.

New industrial capacity to use Lithium globally and in the USA in the form of battery factories such as Tesla’s (Elon Musk) battery Gigafactory near Sparks, Nevada.

Lithium carbonate extraction from brine is a lower cost process than extracting from hard rock and new technologies are being developed that provide faster brine processing with decreased environmental footprint.

About Dajin Resources Corp.

Dajin is a Lithium exploration company with strategically located Lithium brine projects in Nevada and in the “LITHIUM TRIANGLE” in northwestern Argentina.

Key Executives

Brian Findlay, President & CEO

Decades of senior management experience in financing and operating companies in the mining industry.

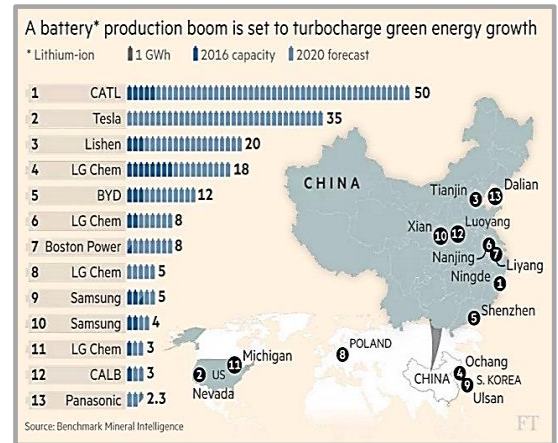
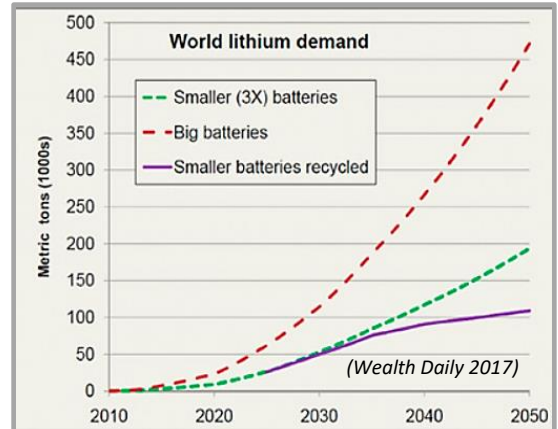
Dr. Catherine Hickson, PGeo, Director & COO

Exploration geologist and science manager with global geothermal and technical experience.

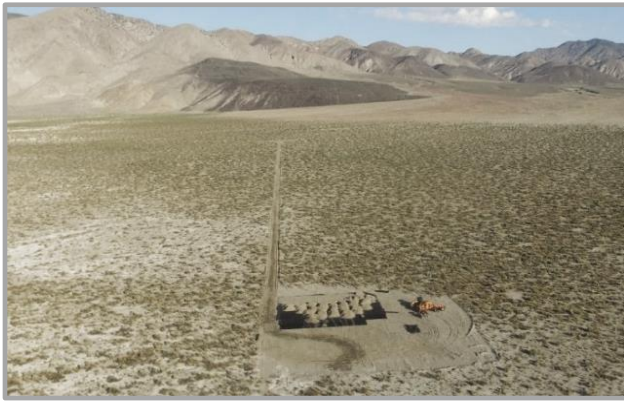
Dr. Mark Coolbaugh, CPG, Director

Metals & geothermal geologist with 30 years of global experience.

Cosme Beccar Varela, LL.B, Director of Dajin Resources S.A., specializing in Mining Law in Argentina for over 25 years.



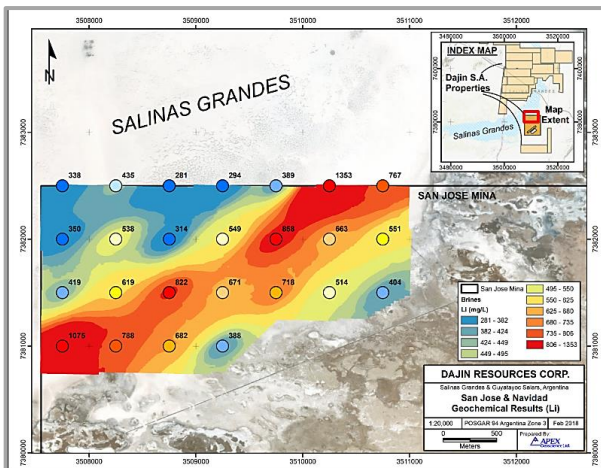
North America's Lithium Hub – Nevada



Drill Pad #2 Construction nears completion at Teels Marsh

- Teels Marsh valley** – 7,914 acres (3,202 hectares), 403 placer claims, 100% owned, 8,200 foot (2.5 kilometer) deep basin, located 50 miles (80 kilometers) northwest of Albemarle's Silver Peak Lithium brine mine in Clayton Valley. Surface exploration is complete; road building and construction of two large drill pads for drilling of four production diameter exploration wells is completed. High near surface Lithium brine analysis received of 79 mg/l. Water rights have been granted and permits for drilling are in place.
- Alkali Spring valley** - 2,921 acres (1,182 hectares), 145 placer claims, 100% owned, located 7.5 miles (12 kilometers) northeast of Clayton Valley. This is an early stage exploration project; granting of water rights is in process. Dajin has entered into a Letter Agreement with Cypress Development Corp. whereby a 50% interest can be earned with a property expenditure of USD \$500,000 over a 2-year period.

South America's Lithium Triangle – Argentina



Jujuy Province - 230,000 acres (93,000 hectares) located in Salinas Grandes and Guaytayoc salars. Dajin Resources S.A. is partnered with LSC Lithium Corporation who paid \$1,000,000 and agreed to spend \$2,000,000 to earn a 51% interest in Dajin S.A.'s Lithium properties. LSC recently released assay results obtained from the northwest portion of the San Jose/Navidad minas on the Salinas Grandes salar. From 25 shallow pits 60% of brine samples returned assay grades in excess of 500 milligrams per liter Lithium and 16% in excess of 800 mg/l Lithium. The peak assay returned 1,353 mg/l Lithium.

A near surface drill program on the San Jose-Navidad minas has been completed. Assay results are pending.

Dajin Resources Corp.

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Stock Information:

Shares issued:	152m
Market capitalization:	\$15M
Incentive stock options:	8.0m
Insider share ownership:	14m