

Salar del Diablo Lithium Project

Baja California Norte, Mexico

About us

One World Lithium (OWL) (CSE:OWLI) is a publicly traded mineral exploration and development company with a singular focus on exploring lithium in brine prospects of merit. OTCQB listing is in progress.

It currently has an agreement to acquire up to a 90% interest in a lithium project, the Salar del Diablo which is located in the State of Baja California Norte, Mexico, and will have earned a 60% property interest at the end of the pre drilling programs and a further 20% property interest after completing the initial drilling phase.

A LARGE LITHIUM PLAY

- **75,400** hectare property covering a large closed basin
- No known environmental impediments for exploration
- U.S. places lithium on its list of Critical Minerals
- Exploration program completed includes geochemical sampling and geophysical surveys, to be followed by a 4,000 meter drilling program in 2018 to test priority targets

Mission Statement

"To drill test lithium anomalies and complete pre feasibility study during the first quarter of 2019 on its Salar del Diablo lithium Property located in Baja California Norte, Mexico."

Salar del Diablo Lithium Project Location In the State of Baja California, Norte, Mexico and 35 kilometers from San Felipe



One World Lithium Project



Lithium

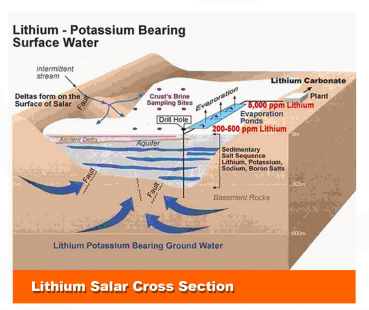
The Salar del Diablo Property

Is a 75,400 hectare (290 square mile) closed basin which has been surface sampled at 83 different locations over 110 kilometers where all 83 samples assayed for lithium. The samples graded between 15 to 188 parts per million (ppm) with an average grade of 78 ppm. The Property has all five prerequisite geological conditions required to find a lithium in brine mineralized zone.

In terms of size, geochemistry and geology, The Salar del Diablo is very similar to the Salar de Atacama, which produces 27% of world lithium supply from 15% of world reserves.



One World lithium has focused on the northern third of the property and has completed pre drilling surface geochemical and a Time Domain Electromagnetic surveys, which coupled with geological mapping and sampling will allow high priority drill targets to be chosen. The geochemical survey delineates a 100 kilometer square lithium anomaly. There are numerous hot springs and faults in the immediate area faults, and is the source of lithium that are feeding the hot springs.



For the remainder of 2018, there is a planned 4,000 meter drill program to test coincidental targets; which may be aquifer zones to complete a pre feasibility study; and at the same time to complete a similar pre drilling exploration program on the southern 66% of the property.

Why One World Lithium?

Our Advantage

- ☐ The price of lithium is up 870% since 2015 and 177% in the last year alone.
- Demand for lithium ion batteries for electric cars led by producers in China, Europe and North America are driving the price of lithium.
- ☐ Countries are beginning to set dates after which all vehicles sold there must be non-internal combustion.
- □ One World Lithium has the right to acquire up to a 90% interest in a 290 square mile lithium in brine prospect located in Baja California Norte, Mexico which could be one of the largest lithium projects to be drill tested in 2018.
- Geologist, John E. Hiner, Chief Geologist has over 40 years' experience identifying lithium and geothermal projects. John has been on various exploration teams that discovered 8 mines of which 5 are still operating. In addition to discovering the Salar del Diablo, John is also the operator of the 2018 exploration programs.
- Application for a listing on the US OTCQB to provide access for US investors and broaden market awareness.
- Recent geophysical work completed with results expected shortly.

Why Salar Del Diablo

- Salar del Diablo meets all 5 of the geological conditions for the presence of lithium in a brine deposit.
- ☐ The Salar del Diablo is only 35 kilometers from the town of San Felipe that has a sea port with access to world markets as well a full service center for all exploration and development needs which may lower costs.
- Mexico is both politically stable and easily accessed from Canada and the US.
- At 290 square miles (or 754 square kilometers) it is a very large prospect that is receiving world attention that may be drill tested in 2018.



Lithium

Drill Testing for Lithium planned Q3 2018

The Team

One World Lithium has a successful exploration, development and management group that includes:

John E Hiner, John E Hiner, Geologist, founder and operator of the Salar del Diablo project. John has been exploring for gold, copper geothermal projects over the last 40 years and successfully for lithium properties of merit since 2009. He has also been a senior geologist during 8 discoveries of which 5 are in production today.

Douglas Fulcher, Director and CEO whose team found the Ajax copper deposit where \$ 180 million has been spent to date as well as the CEO of Maritime Gold that is bringing a gold property back to production in Newfoundland.

Dr David Hackman, Vice President Exploration, a geological engineer with over 50 years experience in both Americas with primary focus on precious metals and copper projects.

John N Hamilton, CFO has over 40 years experience in all aspects of Public companies including reporting requirements and audit procedures .

Tim Brock, who has 50 years experience in company finance, cross border transactions, and shareholder relations who has sponsored over 15 companies.

Corporate Information

- ☐ The company intends to trade on the OTC QB in August 2018
- ☐ Current market capitalization \$14,000,000 CDN
- Listed on Canadian Securities Exchange as OWLI
- ☐ Issued and outstanding: 88,998,047 shares
- □ 2018 budget \$4,000,000 CDN
- □ Transfer agent: Computershare
- ☐ Legal: Clark Wilson, LLP
- ☐ Auditor: BDO, LLP

Disclaimer: John E. Hiner, SME Registered Member and a Qualified Person as defined by National Instrument 43-101, has reviewed and approved the scientific and technical disclosure contained in this report.

For additional information relating to the exploration results, please see news release filed on Sedar on March 10, 2017 and April 11, 2018.

Contact Information

Suite 615 – 800 West Pender Street

Vancouver, B.C. V6C 2V6

Email: info@oneworldlithium.ca

Investors: invest@oneworldlithium.com

Phone: (855) 554-5065

Web: www.oneworldlithium.com

