



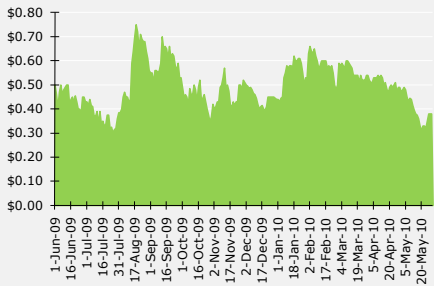
*Lithium For A Green Future*

### Corporate Structure

Shares Issued: 47,438,412  
 Warrants: 15,988,000  
 Options: 3,225,005  
 Fully Diluted: 66,651,417

Cash: ~\$1,500,000  
 Debt: nil

Trading Range: \$0.28 - \$0.80



### Rodinia Minerals Inc.

Rodinia Minerals Inc. is a Canadian mineral exploration company with a primary focus on *lithium* exploration and development in North and South America.

Rodinia Minerals' strategy is an innovative, forward looking mining company with the exploration and production capabilities to market low-cost, high-grade lithium carbonate required by a variety of modern products.

### A Lithium Mine Developer with:

**Low Cost Operator**

- Focused on production from lithium brine with **superior economics**

**Strategic Project Locations**

- Flagship operations in Nevada, USA and Salta, Argentina with existing infrastructure
- Envelope only current lithium-brine producer in North America
- Only junior to **control a complete Salar**

**Fast track to production**

- preparing to deliver production into **a supply constrained market**

### Lithium Project Portfolio

- Clayton Valley, NV, USA
- Diablillos, Salta, Argentina
- Salinas Grandes, Jujuy, Arg.
- Centenario, Salta, Argentina
- Ratones, Salta, Argentina
- Strider, Quebec, Canada

### Contact Information

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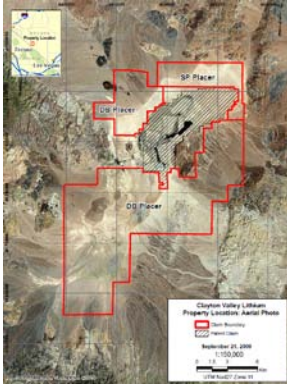
### Lithium – The Next Strategic Metal

- Key ingredient for rechargeable batteries
- Batteries becoming increasingly important to a cleaner, "greener" environment
- Lithium-ion: the battery of choice for electric cars
- Batteries for power grid stabilization and renewable power solutions are lithium based
- Scarcity and security of supply concerns





## Lithium Brine in Clayton Valley, NV, USA



Lithium production facilities currently exist in Clayton Valley with existing infrastructure

**Closest undeveloped brine deposit to major U.S. automotive & battery manufactures**

Significant U.S. stimulus funding to foster made-in-America electrification solutions

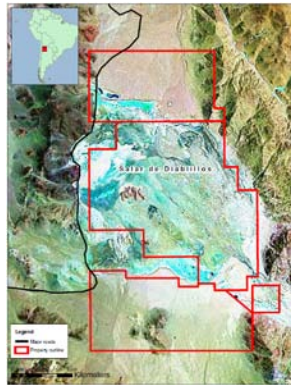
Discovered lithium on our >50,000 acres surrounding the only Li-brine producer in North America; 370 mg/L Li over 30 m

## Salar de Diablillos, Salta, Argentina

Brines commence at depths as shallow as 1 metre from surface, with historical data identifying a vertical depth of at least 75 metres

**Auger drill sampling results returned high grade lithium up to 1000 mg/L Li, 11000 mg/L K and favourable Mg:Li**

Mining friendly jurisdiction with existing infrastructure and other large scale miners of other commodities



Defined 2.5 km by 4.0 km high-grade Li-K zone near surface with nucleus averaging 868 mg/L Li and 9,300 mg/L K

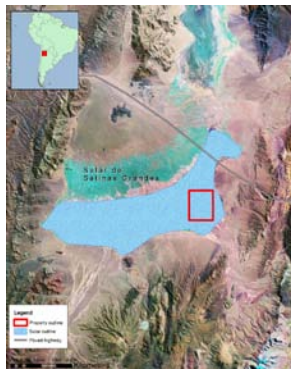
*There are no other lithium developers on Diablillos*

## Salar de Salinas Grandes, Jujuy, Argentina

Acquired 100% interest in approx. 4,500 ha on the Salar de Salinas Grandes

**Initial sampling results returned high grade lithium as high as 950 ppm Li at 2.2 Mg:Li and 15,000 ppm K**

Currently evaluating and planning initial exploration program



### Management

**William Randall**  
President and CEO

**Ryan Ptolemy**  
Chief Financial Officer

**Aaron Wolfe**  
VP Corporate Development

**Jennifer Wagner**  
Corporate Secretary

### Board of Directors

**Farhad Abasov**  
Executive Chairman

**Stan Bharti**  
Executive Vice-Chairman

**Rene Bharti**

**Mark Eaton**

**David Stein**

**Tony Wonnacott**

### Supported By

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