



## **ASX RELEASE**

## 30 May 2017

ASX:PNN



#### ABOUT

PepinNini Minerals Limited is a diversified ASX listed Exploration Company focused on exploring and developing a lithium brine resource and production project in Salta Province Argentina within the Lithium Triangle of South America. The Company also holds strategically located exploration tenements in the Musgrave Province of South Australia and the Amadeus Basin of Western Australia. The company also holds a coppergold exploration project in Salta Province, Argentina

### DIRECTORS

Rebecca Holland-Kennedy Managing Director Philip Clifford Technical Director Robert WeiSun Non-Executive Director Sarah Cliffon-Brown Finance Director Justin Nelson Company Secretary

CONTACT PepinNini Minerals Limited ABN 55 101 714 989

Level 6, 108 King William Street, Adelaide SA 5000 TEL:+61 (0)8 8218 5000 FAX:+61 (0)8 8212 5717 EMAIL: admin@pnn-adelaide.com.au

FURTHER INFORMATION Ms Rebecca Holland-Kennedy Managing Director TEL: +61 (0)2 9417 6212 www.pepinnini.com.au



# SALTA LITHIUM PROJECT -EXPLORATION UPDATE

The Directors of PepinNini Minerals Ltd(PNN, the Company) report that drilling is underway at the Company's Salta Lithium Pocitos Project following drill site and track preparation. A sample pit of 1.5 metres depth has been completed. Brine samples from the sample pit will be used as standards for the brine sampled during drilling of the borehole to 250m. Drilling has been delayed due to extreme weather at the Pocitos Project site which is at an elevation of 3,996m.



Drilling, brine sampling, and pumping activities within the Company's Pocitos Project Minas are expected to extend through to August as a consequence of delays resulting from the challenging climatic

conditions.





Pepinnini Minerals Limited Page 2 of 2

The Company wishes to advise that it has also been successful and has been awarded a new Mina(mining lease) in a competitive ballot process. The Mina La Filomena located in the north of Centenario Salar(*see Figure 1*) covers 1,503 hectares. Published(<sup>1</sup>) historic surface samples results from the salar indicate that Centenario Salar has encouraging lithium brine potential:

- Northern part of the salar: Lithium:646-1,020mg/l and Potassium:5,510-8,190mg/l
- Southern part of the salar: Lithium 240mg/l and Potassium 2,880mg/l

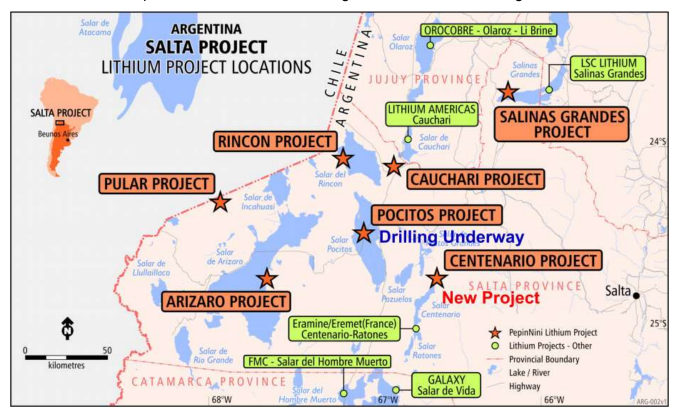


Figure 1 - PepinNini Salta Lithium Project Locations - Argentina.

(<sup>1</sup>)Nicolli, Suriano, Kimsa, Brodtkorb, - *Caracteristicas Geoquimicas Generales de Aguas Y Salmueras de la Puna, Argentina*, Academia Nacional de Ciencias Miscelánea No.63 Córdoba, Argentina 1980.

