

Nevada Energy Metals Inc. "the Company" TSX-V: BFF (OTC: SSMLF) (Frankfurt: A2AFBV) is pleased to announce the Company has increased the exploration potential of the San Emidio property by adding 69 additional claims to its land position. The property now includes 155 claims (approximately 3,100 acres/1255 hectares) in the San Emidio Desert, Washoe County, Nevada, 95 km northeast of Reno.

The additional claims were staked to cover a portion of the playa evaluated in 1976 by Chevron Oil Company (Phoenix Geophysics report by Bruce S. Bell) for its geothermal power potential. The report states, "Almost the entire survey area exhibits definite anomalous responses which have a true resistivity less than three ohm meters. The apparent resistivity data exhibits near horizontal contours throughout parts of the anomalous area, but there is also sufficient lateral variations within each anomaly to suggest that the conductive zone is not due entirely to conductive sediments." Drilling will be required to determine if the responses identifies in the resistivity survey confirm the presence of brine aquifers. Importantly, historical results by previous operators exploring the playa for lithium reported lithium value in sediments up to 312 ppm and up to 80 ppm lithium in brine from a depth of 1.5 meters.

The San Emidio Desert basin is an alkali playa environment underlain by unconsolidated sediments and clays being fed by Lithium bearing geothermal fluids (US. Geothermal analyses) reported in bounding faults, and/or faults along the east side of the basin. Since mid-Tertiary time, the rocks on the eastern edge of the San Emidio Desert have undergone extensive hydrothermal alteration and the presence of near-surface thermal fluids, suggest that the thermal fluids represent deep circulation of meteoric water (Moore, J.N., 1997). The property adjoins the Empire geothermal power plant with production of 4.6 MW of electricity from a 155°C resource thereby providing a substantial heat source for the circulation of meteoric groundwater believed important in the formation of Lithium brine deposits as found at Clayton Valley, Nevada host to North Americas preeminent Lithium brine production. US Geothermal has reported anomalous Lithium values in the trace element analysis of their geothermal brines at Empire.

The company is pleased to report that no royalties, option payments or work expenditures have been incurred as a result of the acquisition of the San Emidio Lithium exploration project. [Nevada Energy Metals Inc.](#) strives to be a leader in the exploration and development of economic Lithium deposits. Our principal activities are in Nevada and our project portfolio is expanding.

The technical information in this press release has been prepared in accordance with the Canadian regulatory requirements of National Instrument 43-101, and has been reviewed and approved on behalf of Nevada Energy Metals by Alan Morris, CPG, a qualified person.

About Nevada Energy Metals: <http://nevadaenergymetals.com/>

[Nevada Energy Metals Inc.](#) is a well-funded Canadian based exploration company who's primary listing is on the TSX Venture Exchange. The Company's main exploration focus is directed at lithium brine targets located in the mining friendly state of Nevada. The Company has 100% ownership in 87 claims in Clayton Valley, only 250m from Rockwood Lithium, the only brine based lithium producer in North America. Nevada Energy Metals has also acquired, 100 claims (Teels Marsh West) covering 2000 acres (809 hectares) at Teels Marsh, Mineral County, Nevada, a highly prospective lithium exploration project, 100% owned without any royalties, located on the western part of a large evaporation lake where a phase one, 20 hole shallow auger exploration program is in progress. Recently the Company announced the addition of the San Emidio Desert lithium project, consisting of 155 claims (approximately 3,100 acres/1255 hectares) in Washoe County, Nevada. The Company's first lithium project, Alkali Lake, in Esmeralda county, is a 60% earn in option agreement from [Dajin Resources Corp.](#), where near surface lithium has been confirmed.

On Behalf of the Board of Directors

Harry Barr

Chairman & CEO

Neither the TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this release.

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