

HALF YEAR 2019 RESULTS CONFERENCE CALL

Galaxy Resources Limited (“**Galaxy**” or the “**Company**”) (ASX: GXY) will release its Half Year Results Report for the period ending 30 June 2019 post-market close on Thursday, 29 August 2019. The Company wishes to advise it will be holding an investor conference call to review the results at 9:00am AEST (7:00am AWST) on Friday, 30 August 2019. To dial into the audio only conference call please use the telephone numbers, or the webcast URL provided below.

Australia	+61 2 8038 5221 or toll-free 1800 123 296
Canada	1855 5616 766
China	4001 203 085
Hong Kong	800 908 865
India	1800 2666 836
Japan	0120 994 669
New Zealand	0800 452 782
Singapore	800 616 2288
United Kingdom	0808 234 0757
United States	1855 293 1544

Conference ID: 1472374

Participants will need to quote the ID provided above.

Open Briefing URL:

<http://www.openbriefing.com/OB/3482.aspx>

The Open Briefing event will appear on your company page on OpenBriefing.com

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About Galaxy (ASX: GXY)

Galaxy Resources Limited (“**Galaxy**”) is an international S&P / ASX 200 Index company with lithium production facilities, hard rock mines and brine assets in Australia, Canada and Argentina. It wholly owns and operates the Mt Cattlin mine in Ravensthorpe Western Australia, which is currently producing spodumene and tantalum concentrate.

Galaxy is advancing plans to develop the Sal de Vida lithium and potash brine project in Argentina situated in the lithium triangle (where Chile, Argentina and Bolivia meet), which is currently the source of more than 40% of global lithium production. Sal de Vida has excellent potential as a low-cost brine-based lithium carbonate production facility.

Galaxy’s diversified project portfolio also consists of the wholly owned James Bay lithium pegmatite project in Quebec, Canada. James Bay will provide additional expansion capacity to capitalize on future lithium demand growth.

Lithium compounds are used in the manufacture of ceramics, glass, pharmaceuticals, grease and are an essential cathode material for long life lithium-ion batteries used in hybrid and electric vehicles, as well as mass energy storage systems. Galaxy is bullish about the global lithium demand outlook and is aiming to become a major producer of lithium products.