

MARKET RELEASE

14 July 2014

Discovery Metals Limited

TRADING HALT

The securities of Discovery Metals Limited (the "Company") will be placed in Trading Halt Session State at the request of the Company, pending the release of an announcement by the Company. Unless ASX decides otherwise, the securities will remain in Trading Halt Session State until the earlier of commencement of normal trading on Wednesday, 16 July 2014, or when the announcement is released to the market.

Security Code: DML

Shannon Hong Senior Adviser, Listings Compliance



14 July 2014

Ms Shannon Hong ASX Compliance Pty Ltd 20 Bridge Street Sydney NSW 2000

By email: shannon.hong@asx.com.au

Dear Shannon

Discovery Metals Limited - Trading Halt Request

As discussed, Discovery Metals Limited (**Discovery Metals** or **Company**) requests that an immediate voluntary trading halt be granted by ASX with respect to Discovery Metals' securities (ASX code: **DML**).

In accordance with ASX Listing Rule 17.1, Discovery Metals provides the following information:

- The trading halt is requested pending the release of an announcement to the market in connection
 with the finalisation of definitive documentation for the re-profiling of the debt under the Boseto
 Project Finance Facility and the Single Currency Revolving Agreement with the Company's lenders
 (Debt Re-profile). The trading halt is necessary, as otherwise trading in Discovery Metals' securities
 may occur in an uninformed market.
- 2. Discovery Metals requests the trading halt immediately, and that it continue until the Company is in a position to make an announcement to the market concerning the Debt Re-profile.
- Discovery Metals expects that a further announcement concerning the Debt Re-profile will be made prior to the commencement of trading on Wednesday, 16 July 2014, triggering the lifting of the trading halt.

Discovery Metals is not aware of any reason why the trading halt should not be granted.

Yours faithfully

Jeremy Read

Executive Chairman

Discovery Metals Limited