

Market Announcement

9 December 2022

Mincor Resources NL (ASX: MCR) - Trading Halt

Description

The securities of Mincor Resources NL ('MCR') will be placed in trading halt at the request of MCR, pending it releasing an announcement. Unless ASX decides otherwise, the securities will remain in trading halt until the earlier of the commencement of normal trading on Tuesday, 13 December 2022 or when the announcement is released to the market.

Issued by

Nicholas Mountain

Adviser, Listings Compliance (Perth)



9 December 2022

Sandra Wutete ASX Limited Level 40, Central Park 152-158 St Georges Terrace Perth WA 6000

By email: sandra.wutete@asx.com.au and tradinghaltsperth@asx.com.au

Dear Sandra

Mincor Resources NL (ASX: MCR) – Request for trading halt

Pursuant to ASX Listing Rule 17.1, Mincor Resources NL (**Company**) requests an immediate trading halt be granted by ASX in respect of its ordinary shares from the commencement of trading today, 9 December 2022.

The trading halt is requested in connection with a proposed capital raising to be conducted by the Company. In accordance with ASX Listing Rule 17.1, the Company provides the following information:

- 1. **Reason for trading halt** the trading halt is requested to allow the proposed capital raising to take place in an orderly fashion.
- 2. **Duration of the trading halt** the Company anticipates that the trading halt will remain in place until the earlier of such time as it makes an announcement to the market in relation to the outcome of the proposed capital raising and the commencement of trading on 13 December 2022.
- 3. **Termination of the trading halt** the Company anticipates that the trading halt will cease upon it announcing the outcome of the capital raising.
- 4. No reason the Company is not aware of any reason why the trading halt should not be granted.
- 5. **Further information** the Company is not aware of any other information to inform the market about the trading halt.

Yours sincerely

Shannon Coates
Company Secretary

(Yamon (souts)