

Market Announcement

18 June 2024

NeuRizer Ltd (ASX: NRZ) – Suspension from Quotation

Description

The securities of NeuRizer Ltd ('NRZ') will be suspended from quotation immediately under Listing Rule 17.2, at the request of NRZ, pending the release of an announcement regarding an ASX Price Query Letter and Response, and an announcement in relation to a material acquisition.

Issued by

ASX Compliance

NeuRizer

18 June 2024

Australian Securities Exchange Limited

By email: tradinghaltssydney@asx.com.au

Dear Sir/Madam

NeuRizer Ltd (ASX: NRZ)

Request for Voluntary Suspension

I refer to the request from NeuRizer Ltd (ASX: NRZ) (the "Company") on 14 June 2024 for a trading halt of its ordinary securities quoted on the Australian Securities Exchange (ASX).

The trading halt was requested to enable the Company to manage its continuous disclosure obligations pending an announcement regarding an ASX Price Query Letter and Response, along with an announcement in relation to a material acquisition.

Until the announcement, the Company requests voluntary suspension to the quotation of its ordinary shares on the ASX.

In accordance with ASX Listing Rule 17.2 the Company provides the following information in relation to this request:

1. The voluntary suspension is to assist the Company in managing its continuous disclosure obligations as the Company makes an update to the market regarding an ASX Price Query Letter and Response, along with an announcement in relation to a material acquisition.
2. The Company requests the voluntary suspension to continue until the earlier of the release of the announcement, or commencement of trading on Thursday 20 June 2024.
3. The event that will end the voluntary suspension is the announcement referred to in the second paragraph above.
4. The Company is not aware of any reason why the voluntary suspension should not be granted, nor of any other information necessary to inform the market about the voluntary suspension.

Yours sincerely,



Jordan Mehrtens
Company Secretary