

Market Notice

27 August 2021

Title:

Iron Ore contract amendments

Attention:

Trading Participants, Market Data Vendors and ISVs

For more information please contact:

FEX Global
+61 2 8024 5250
ops@fex.com.au

Iron Ore Contract Amendments

Introduction

FEX Global advises the following amendments to its Iron Ore contracts:

- (i) Adjust contract unit to 50Mt
- (ii) Adjust Minimum Price Increment to \$0.05
- (iii) Adjust Option Strike Price Intervals to \$5.00

In order to ensure a smooth transition to these amendments, orders for the current Iron Ore contracts will no longer be accepted, commencing immediately.

The amendments will take effect from the commencement of the Day Session of trading on Monday 27th September 2021, subject to regulatory non-disallowance.

User Impact

Any existing Iron Ore orders in the system will be cancelled.

Further orders presented to the market will not be accepted until the commencement of trading Monday 27th September 2021. From this date the Iron Ore contract amendments will apply.

Static data for the amended contracts will be available for download prior to the commencement of trading in the normal manner.

Participant Actions

Trading Participants will be able to test against the amended Iron Ore contract in the External Test Environment, if desired. The availability of amended contract data in this test environment will be from Monday 13th September 2021.

This document provides information only and may be subject to change without notice. No responsibility is accepted for any inaccuracies contained in the matters published. FEX Global Pty Limited (ACN 124 127 224) (FGL) and its related bodies corporate (FEX Group) make no representation or warranty with respect to the ongoing accuracy, reliability or completeness of this information. To the maximum extent permitted by law, FEX Group and its employees, officers and contractors shall not be held liable for any loss or damage arising in any way, including by way of negligence, in connection with this information.