

SERVICE HOTLINE

Number: 146/2024
Date: 22 October 2024

Name and Surname: Anelisa Matutu
Designation: Head - Commodities Derivatives Market

CDM - RELEASE C - GO-LIVE AND MARKET TESTING DATES

Further to [JSE Service Hotline 136/2024](#) and [Attachment](#), the JSE would like to provide an update to all market participants on the go-live date for Release C for the Commodity Derivatives Market.

Client Regression testing is currently underway and scheduled to complete on Monday, 28 October 2024. The confirmed go-live date is Monday, 4 November 2024.

Summary of key test information

- Customer Test Service (CTS) environment for client testing is available between 09h30 until 23h00 daily. Reports available the next morning.
- Test cycle is between 3 October – 28 October 2024 ([JSE Service Hotline 136/2024](#) erroneously stated 2025)
- Signoff must be sent to the JSE by emailing commodities@jse.co.za by close of business on 31 October 2024.
- Test scenario guidelines and sign off checklist is attached for further details.

Functional and Regression Testing

- Software providers and own solution development firms are mandated to test during the scheduled test cycle to ensure successful conformance and implementation.
- Trading members and Clearing members who make use of the Nutron frontend are strongly advised to test their daily operational activities during the test cycle.

Please refer queries pertaining to this hotline to customersupport@jse.co.za

MARKETS / SERVICES:

- Equity Market
- Equity Derivatives Market
- Interest Rate Derivatives Market
- Currency Derivatives Market
- Commodity Derivatives Market
- Bond Market
- Bond ETP Market
- JSE Broker Deal Accounting (BDA)
- Real Time Clearing (RTC)
- Colocation
- International Access Point (IAP)
- EOD Information Subscribers
- Live Information Subscribers

ENVIRONMENT:

Customer Test Service (CTS)

ADDITIONAL INFORMATION:

If you have any queries about this announcement, please contact the Client Service Centre on

+27 11 520 7777 or

customersupport@jse.co.za