

SERVICE HOTLINE

Johannesburg Stock Exchange

Tel: +27 11 520 7000 Fax:+27 11 520 8584

www.jse.co.za

REFERENCE NUMBER: 166/2021

13 August 2021

DIESEL CONTRACT PROJECT UPDATE AND TEST PLAN

Clients are referred to <u>Service Hotline 129/2021</u> of 15 June 2021, this hotline serves to provide an update on the testing plan for the Diesel contract.

Internal JSE testing has progressed significantly in the past three months and the new Diesel functionality has been tested. The JSE is now able to deploy the system changes implemented for the Diesel contract in the CTS environment to afford clients the opportunity to commence with testing.

Testing is still on track and the planned Go Live Date has not changed, 22 November 2021.

Clients are advised that the External Test Environment for the JSE Commodities will be upgraded with this release and will be available from Tuesday, 17 August 2021. As a result of this, the External Test Environment will be unavailable from Friday, 13 August 2021 till Monday, 16 August 2021 due to the deployment and a production restore that needs to take place.

As a result of the restore, all testing data up until Thursday, 12 August 2021 will be removed. Test user accounts will be manually re-added by the JSE, however, in the event post the restore that there are certain test accounts missing, clients are advised to send a request to CustomerSupport@jse.co.za requesting the loading of these client test accounts.

Clients that wish to conduct testing can download the External Test Nutron Version from: https://clientportal.jse.co.za/Content/Downloads/Nutron%20Diesel%20Test%20v05041.zip

The connectivity details are as follows:

IP Address: 196.216.153.101

Port number: 2210

Market / Service:

JSE Commodity Derivatives Market

Environment(s):

External Test Environment Production

Additional Information:

If you have any queries about this announcement, please contact the Client Service Centre (CSC) on +27 11 520 7777 or email CustomerSupport@jse.co.za

Issued By:

JSE Diesel Project Team