

NATIONAL COMMODITY & DERIVATIVES EXCHANGE LIMITED

Circular to all trading and clearing members

Circular No : NCDEX/SURVEILLANCE & INVESTIGATION-093/2022

Date: December 22, 2022

Subject : Applicability of Event based Additional Surveillance Margin (E-ASM)

This is with reference to Exchange circular no. NCDEX/SURVEILLANCE & INVESTIGATION-009/2019 dated October 15, 2019, circular no. NCDEX/SURVEILLANCE & INVESTIGATION-010/2019 dated October 17, 2019 and circular no. NCDEX/SURVEILLANCE & INVESTIGATION-78/2020 dated September 18, 2020 and NCDEX/SURVEILLANCE & INVESTIGATION-126/2021 dated December 30, 2021, wherein it was notified that Event based Additional Surveillance Margin (E-ASM) would be made applicable on select commodities:

In accordance with the same, based on the High – Low variation, [(High-Low)/Low x 100], E-ASM of 2.5 percent has been triggered and will be applicable on all the running contracts and yet to be launched contracts in Jeera with effect from the beginning of the day December 26th, 2022 and would be applicable till January 13th 2023.

The below table captures the trigger date and applicability of E-ASM across commodities:

E-ASM Trigger Date (% variation)			
Commodity	5 days movement (10%)	10 days movement (15%)	Applicable till
Barley	NA	NA	NA
Castor Seed	NA	NA	NA
Coriander	NA	NA	02-Jan-23
Guar Gum	NA	NA	03-Jan-23
Guar Seed	NA	NA	NA
Jeera	22-Dec-22	22-Dec-22	13-Jan-23
Turmeric	NA	NA	NA

All other margins will continue to be levied as applicable.

For and on behalf of

National Commodity & Derivatives Exchange Limited

Ravindra Shetty

Vice President- Surveillance and Investigation

Registered Office: 1st Floor, Akruti Corporate Park, Near G. E. Garden, LBS Road, Kanjurmarg West, Mumbai 400 078, India. CIN No. U51909MH2003PLC140116 Phone: +91-22-6640 6789, Fax +91-22-6640 6899, Website: www.ncdex.com



For further information / clarifications, please contact

- 1. Customer Service Group on toll free number: 1800 26 62339
- 2. Customer Service Group by e-mail to : askus@ncdex.com