

## NATIONAL COMMODITY & DERIVATIVES EXCHANGE LIMITED

Circular to all trading and clearing members

Circular No : NCDEX/SURVEILLANCE & INVESTIGATION-058/2021

Date : August 30 ,2021

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, 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 5% has been re-triggered and will be applicable on all the running contracts and yet to be launched contracts in Guargum, Dhaniya, Castor seed, Jeera and Guarseed till September 21<sup>st</sup>, 2021

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	30-Aug-21	30-Aug-21	21-Sep-21
Coriander	30-Aug-21	30-Aug-21	21-Sep-21
Guar Gum	30-Aug-21	30-Aug-21	21-Sep-21
Guar Seed	30-Aug-21	30-Aug-21	21-Sep-21
Jeera	NA	30-Aug-21	21-Sep-21
Turmeric	NA	NA	20-Sep-21

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: <a href="https://www.ncdex.com">www.ncdex.com</a>



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