

NSE Clearing Limited

(Formerly known as National Securities Clearing Corporation Ltd.)

SEGMENT: CAPITAL MARKET SEGMENT	
Download Ref No: NCL/CMPT/50556	Date: December 09, 2021
Circular Ref. No: 363/2021	

All Members/Custodians/PCMs,

Sub: Early Pay-in of Securities for Quantum Gold Fund -Exchange Traded Fund (ETF) - Face Value Split

This is with reference to Item 10.16 ‘Early Pay-in of Securities for Margin Exemption’ of our consolidated circular (Download Ref No: NCL/CMPT/46880) dated January 01, 2021. Members are requested to take note of process of doing early pay-in in the following Security on account of face value split as given below:

Security	Symbol	Existing/Old ISIN	Corporate Action	Record Date	Ex Date
Quantum Gold Fund -Exchange Traded Fund (ETF)	QGOLDHALF	INF082J01010	Face Value Split from Rs. 100/- each into Rs. 2/- each’	17-Dec-2021	16-Dec-2021

Members doing EPI of securities on following dates and settlement numbers are advised to make early pay-in of the security in existing/old ISIN without adjusting for the conversion in the applicable settlement type for the trade date.

EPI Date	Settlement Number	ISIN
16-Dec-2021	2021237	Old/Existing ISIN
17-Dec-2021	2021237& 2021238	Old/Existing ISIN
20-Dec-2021	2021237& 2021238	New ISIN

Example: For a sale quantity of 100 shares the early pay-in should be in the old ISIN and for a quantity of 2 shares. Members providing early pay-in through the pool account are requested to upload client wise early pay-in allocation details as per the actual traded quantity (quantity of 100 shares in the example).

NSE Clearing Limited

(Formerly known as National Securities Clearing Corporation Ltd.)

Members are further requested to execute delivery out instructions in New ISIN after the record date in the depositories.

For any further clarifications and queries kindly contact the help desk team.

**For and on behalf of
NSE Clearing Limited**

Onkar Phadnavis
Associate Vice President

Telephone No	Fax No	Email id
1800 266 0050	022-26598269	securities_ops@nscl.co.in