

## National Stock Exchange Of India Limited

Department: FUTURES & OPTIONS

Download Ref No: NSE/FAOP/43505 Date: February 11, 2020

Circular Ref. No: 06/2020

All Members.

Adjustment of Futures and Options contracts in the security GAIL

In pursuance of SEBI Master circular no SEBI/HO/MRD/DP/CIR/P/2016/135 dated December 16, 2016 and SEBI circular no. CIR/MRD/DoP-1/P/00108/2018 dated July 5, 2018; members are informed of the following:

GAIL (INDIA) LIMITED has informed the Exchange that Board of Directors at its meeting held on February 10, 2020, has declared Interim Dividend of Rs 6.40 per equity share. The record date for the purpose of payment of dividend is February 18, 2020.

Symbol : GAIL

Corporate Action : Interim dividend of Rs. 6.40 per share\*

Ex-date : February 17, 2020

https://www.nseindia.com/products-services/equity-derivatives-corporate-actions-adjustments

## Adjustments for Futures Contracts:

Base price of the Futures contracts on February 17, 2020 will be reference rate less aggregate amount of dividend i.e. Rs. 6.40/-. The reference rate to be reckoned for this purpose shall be the daily mark to market settlement price of the relevant futures contract.

## Adjustments for Options Contracts:

The full value of dividend i.e. Rs. 6.40/- would be deducted from all the cum-dividend strike prices on the ex-dividend date. The details of the old and corresponding new options contracts that shall be available for trading from February 17, 2020 would be notified on February 14, 2020.

Members are advised to load the updated contract.gz file in the trading application before trading on February 17, 2020. This file can be obtained from the directory faoftp/faocommon on the Extranet server.

The methodology for position adjustments shall be separately intimated by respective Clearing Corporation.

For and on behalf of

National Stock Exchange of India Limited

Khushal Shah

Associate Vice President

Toll Free No	Fax No	Email id
1800-266-0050	+91-22-26598449	msm@nse.co.in

<sup>\*</sup>Note: - Dividend adjustment details can be referred at below link.