

PGIM India Asset Management Private Limited

(Erstwhile DHFL Pramerica Asset Managers Private Limited) 2nd Floor, Nirlon House, Dr. A.B. Road, Worli, Mumbai - 400 030. Tel.: +91 22 6159 3000. Fax: +91 22 6159 3100 CIN: U74900MH2008FTC187029 Toll Free No.: 1800 266 7446 Website: www.pgimindiamf.com

NOTICE [No. 20 of 2019-20]

Notice is hereby given that PGIM India Trustees Private Limited (erstwhile DHFL Pramerica Trustees Private Limited), Trustee to PGIM India Mutual Fund, has approved declaration of dividend under the following schemes of PGIM India Mutual Fund with **September 17**, **2020** as the record date:-

Scheme Names	Plans / Options	Quantum of dividend per unit (Gross of Statutory Levy, if any)* (₹)	Face Value (₹ per unit)	NAV of Dividend Option as on September 10, 2020 (₹ per unit)#
PGIM India Arbitrage Fund	Regular Plan - Monthly Dividend Option	0.0450	10	10.4228
	Direct Plan - Monthly Dividend Option	0.0510	10	10.5685
PGIM India Hybrid Equity Fund	Regular Plan - Monthly Dividend Option	0.1130	10	18.6100
	Direct Plan - Monthly Dividend Option	0.1430	10	19.4600

#Pursuant to payment of dividend, the NAV of the Dividend Option of the above-mentioned Schemes would fall to the extent of payout and statutory levy, if any.

Dividend will be paid to those unit holders whose names appear in the records of the Registrar as at the close of business on the record date. For units in dematerialized form, all unit holders whose names appear in the beneficiary position file downloaded from the depositories as on the record date will be entitled to receive the dividend.

*The dividend will be subject to the availability of distributable surplus under the schemes and may be lower to the extent of distributable surplus available on the Record Date.

For PGIM India Asset Management Private Limited (Investment Manager for PGIM India Mutual Fund)

Place : Mumbai Date : September 11, 2020 Sd/-Authorized Signatory

MUTUAL FUND INVESTMENTS ARE SUBJECT TO MARKET RISKS, READ ALL SCHEME RELATED DOCUMENTS CAREFULLY.