

**GMR AIRPORTS INFRASTRUCTURE LIMITED**

(Formerly known as GMR Infrastructure Limited)

April 10, 2023

To,

National Stock Exchange of India Limited
Exchange Plaza, 5th Floor, Plot C/1
G Block, Bandra Kurla Complex, Bandra East
Mumbai – 400 051, India
Symbol: GMRINFRA

Dear Sirs/Madam,

Sub: Application under Regulation 37 of the SEBI (Listing and Obligations and Disclosure Requirements) Regulations, 2015, as amended for the proposed Composite Scheme of Amalgamation and Arrangement among GMR Airports Limited ('GAL'), GMR Infra Developers Limited ('GIDL'), GMR Airports Infrastructure Limited ('GIL') and their respective shareholders and creditors ('Scheme')

In connection with the above, we hereby declare that there are no past defaults of listed debt obligations of the entities forming part of the scheme

**For GMR Airports Infrastructure Limited
(formerly GMR Infrastructure Limited)**


T. Venkat Ramana
Company Secretary




GMR AIRPORTS INFRASTRUCTURE LIMITED

(Formerly known as GMR Infrastructure Limited)

April 6, 2023

To,

BSE Limited
 Phiroze Jeejeebhoy Towers,
 Dalal Street,
 Mumbai – 400 001, India
Scrip: 532754


Dear Sirs/Madam,

Sub: Application under Regulation 37 of the SEBI (Listing and Obligations and Disclosure Requirements) Regulations, 2015, as amended for the proposed Composite Scheme of Amalgamation and Arrangement among GMR Airports Limited ('GAL'), GMR Infra Developers Limited ('GIDL'), GMR Airports Infrastructure Limited ('GIL') and their respective shareholders and creditors ('Scheme')

In connection with the above, we hereby;

- a) confirm that no material event impacting the valuation has occurred during the intervening period of filing the scheme documents with Stock Exchange and period under consideration for valuation.
- b) declare that there are no past defaults of listed debt obligations of the entities forming part of the scheme

For GMR Airports Infrastructure Limited
 (Formerly GMR Infrastructure Limited)


T. Venkat Ramana
 Company Secretary &
 Compliance Officer

