

National Stock Exchange of India

Circular

| Department: LISTING | |
|---------------------------------|--------------------------|
| Download Ref No: NSE/CML/ 70036 | Date: September 04, 2025 |
| Circular Ref. No: 1677/2024 | |

To All Members,

Sub: Listing of Units of Brookfield India Real Estate Trust

In pursuance of Regulation 3.1.1 of the National Stock Exchange (Capital Market) Trading Regulations Part A, it is hereby notified that the list of securities further admitted to dealings on the National Stock Exchange (Capital Market segment) with effect from September 05, 2025 along with the designated security codes thereof shall be as specified in the Annexure.

In pursuance of Regulation 2.5.5 of the National Stock Exchange (Capital Market) Trading Regulations Part A, it is hereby notified that the respective lot sizes in respect of securities above shall be as specified in Annexure.

For the purpose of trading on the system, the security shall be identified only by its designated codes and trading in such securities shall be in such lot sizes as specified in Annexure.

This circular shall be effective from September 05, 2025.

For and on behalf of
National Stock Exchange of India Limited

Srishti Soni
Manager

ANNEXURE**1. Brookfield India Real Estate Trust**

| | |
|--------------------------|--|
| Symbol | BIRET |
| Name of the Trust | Brookfield India Real Estate Trust |
| Series | RR |
| ISIN* | INE0FDU25010 |
| Security Description | Units of Brookfield India Real Estate Trust allotted on Preferential Basis |
| Date of Allotment | 02-Sep-2025 |
| No. of Units | 32258065 |
| Distinctive Number Range | 607752449 to 640010513 |
| Pari Passu | Yes |
| Lock-in details | 06-Sep-2026 |

* Currently units allotted in dematerialized mode have been credited under the temporary ISIN (IN8*****) in accordance with the SEBI circular no. CIR/MRD/DP/21/2012 dated August 02, 2012 and CIR/MRD/DP/24/2012 dated September 11, 2012 regarding activation of ISIN in case of additional issue of shares / securities.