

## RAMINFO LIMITED

Regd. Office: 3-225/SH/401, 4<sup>th</sup> Floor, Sterling Heights, Mahindra Mind Space, Kavuri Hills, GB PET Phase 2, Hyderabad - 500033, India.

Tel: +91 40 -23541894

Email: corpaccounts@raminfo.com Website: www.raminfo.com CIN:L72200TG1994PLCO17598

RIL/SECT/BSE/015/24-25

Date: June 13, 2024

To
The Corporate Relationship Department
BSE Limited
1st Floor, Rotunda Building, P.J. Towers
Dalal Street, Mumbai – 400 001

Dear Sir/Madam.

Sub: Listing of further issue of shares- Trading Approval of 8,28,25 equity shares allotted under Preferential Issue.

Scrip code: 530951 | Stock Symbol: RAMINFO

With reference to the above-captioned subject, we would like to inform you that, trading approval for 8,28,825 equity shares of Rs. 10/- each, issued and allotted under a preferential issue to the Non-Promoter, has been granted by BSE Limited (BSE) on June 13, 2024.

The notice/approval issued by the Exchange in this regard is enclosed herewith

Kindly take the same on record and acknowledge the receipt.

Thanking you,

For RAMINFO LIMITED

K. Kiran Kumar Reddy Company Secretary & Compliance Officer



The Company Secretary

RAMINFO LIMITED

3 225 SH 401 4th Floor Sterling Heights

Mahindra Mindspace Kavuri Hills

GB PET Phase II Hyderabad

HYDERABAD

ANDHRA PRADESH

500033

Dear Sir / Madam,

Re: Trading of 828825 Equity Shares of Rs. 10/- each to be issued at a premium of Rs. 130.50/- bearing distinctive numbers from 6713641 to 7542465 issued to Non Promoters on a preferential basis.

We acknowledge with thanks the receipt of your application and subsequent submissions and have pleasure in advising that effective from **Friday, June 14, 2024** the above-mentioned securities are listed on the Exchange.

Please refer our Notice No. **20240613-13** dated **June 13, 2024** available on our website issued in this behalf to the Trading Members of the Exchange, for your information, the contents of which may please be checked and confirmed to the Exchange.

Yours faithfully,

SD/-Sabah Vaze Senior Manager