

MPIL CORPORATION LIMITED

Registered Office: Udyog Bhavan, 2nd Floor, 29 Walchand Hirachand Marg, Ballard Estate, Mumbai - 400001 Tel/Fax: +91-22-22622697
Corporate Office: 2nd Floor, 8 Hamilton House, J. N. Heredia Marg, Ballard Estate, Mumbai - 400001 | Tel: +91-22-22076787
Email: mpil@mpilcorporation.com | **Website:** www.mpilcorporation.com | **CIN:** L74299MH1959PLC163775



August 12, 2021

The Secretary,
Bombay Stock Exchange Limited,
1st Floor, Phiroze Jeejeebhoy Towers,
Dalal Street,
Mumbai – 400001

Scrip Code: 500450

Dear Sir,

Subject: Book Closure of Register of Members

We wish to inform you that 62nd Annual General Meeting of the company is scheduled to be held on 30th September, 2021 . The Register of Members and Share Transfer Books of the company will remain closed from 23rd September, 2021 to 30th September, 2021 (both days inclusive) for the purpose of the Annual General Meeting and dividend to shareholders.

The required format is enclosed. This is for your information and necessary action

Yours Truly

For **MPIL CORPORATION LIMITED**

Hinal Shah
Company Secretary

MPIL CORPORATION LIMITED

Registered Office: Udyog Bhavan, 2nd Floor, 29 Walchand Hirachand Marg, Ballard Estate, Mumbai - 400001 Tel/Fax: +91-22-22622697
Corporate Office: 2nd Floor, 8 Hamilton House, J. N. Heredia Marg, Ballard Estate, Mumbai - 400001 I Tel: +91-22-22076787
Email: mpil@mpilcorporation.com I Website: www.mpilcorporation.com I CIN: L74299MH1959PLC163775



Format of the intimation for Book Closure/ Record Date

August 12, 2021

The Secretary,
Bombay Stock Exchange Limited,
1st Floor, Phiroze Jeejeebhoy Towers,
Dalal Street,
Mumbai – 400001

Kind Attn: Corporate Relationship Department

Name of the Company: **MPIL Corporation Limited**

Security Code	Type of Security and paid up value	Book Closure or Record Date		Purpose
		From	To	
500450	Equity Shares Rs10/- each	23 rd September, 2021	30 th September, 2021	Annual General meeting and Dividend

Yours Truly
For **MPIL CORPORATION LIMITED**

Hinal Shah
Company Secretary