

Ref.: MPL/CS/HYD/2019

Date: 23-10-2019

To,

The Stock Exchange Mumbai (BSE)	The National Stock Exchange (NSE) of India
Corporate Relationship Dept.,	Limited,
1st Floor, New Trading Ring	5th Floor, Exchange Plaza,
Rotunda Building, PJ Towers	Bandra (East),
Dalal Street, Fort,	Mumbai- 400 051.
Mumbai -400 001	

Sub.: Compliance Certificate certifying maintaining physical & electronic transfer facility for the Half year ended 30th September, 2019

Ref.: Regulation 7 (3) of SEBI (LODR) Regulations, 2015

Please find enclosed herein the Compliance Certificate certifying maintaining physical & electronic transfer facility for the Half year Ended 30<sup>th</sup> September, 2019 pursuant to the Regulation 7(3) of SEBI (LODR) Regulations, 2015.

Kindly acknowledge the receipt.

Thanking you,

For Madhucon Projects Limited,

(K.Rajani)

Company Secretary

FCS: 8026

Encl.: As above



## COMPLIANCE CERTIFICATE Half yearly ended 30/09/2019

THIS IS TO CERTIFY that, KARVY FINTECH PRIVATE LIMITED (KFPL) is providing Registry and Share Transfer services to MADHUCON PROJECTS LIMITED and having the valid agreement in the form of Memorandum of Understanding (MOU).

## FURTHER CERTIFIED that KFPL:

- a. Holds and continues to hold requisite certificate as Category I Registrar & Share
   Transfer Agent vide SEBI Registration No. INR000000221 issued by Securities
   Exchange Board of India (SEBI).
- b. Handling all activities in relation to physical share transfer facility and maintaining related documents/correspondence for all the transactions in physical in respect of the Company as per the regulations.
- c. Maintaining the data in respect of investors holding shares in electronic form (Demat) as received from the depositories for a minimum period of one year.

THIS CERTIFICATE is issued in compliance of Regulation 7(3) of the provisions of SEBI (Listing Obligations and disclosure requirements) Regulations, 2015.

For KARVY FINTECH PRIVATE LIMITED

Mohammed Shanoor Corporate Registry

Place: Hyderabad Date: 07/10/2019