

REF: RMC/2020-21/BSE/236

Date: 06.06.2020

To,

Department of Corporate Services, Listing and Compliance BSE Limited, Phiroze Jeejeebhoy Towers, Dalal Street, Mumbai-400 001

Sub.: Press Release of receipt of Sales Order of more than Rs. 10 Crore during Covid-19 National lockdown pursuant to Regulation 30 of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015

## Scrip Code (BSE): 540358

Pursuant to Regulation 30 of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015, RMC Switchgears Limited ("the Company"), gladly informs that the Company has bagged sales order of more than Rs. 10 Crores during Covid-19 National lockdown

Covid-19 across the nation has led to evolving crises and has brought the economy to a standstill. Ever organization irrespective of the class, nature and scale has become a victim of this national lockdown enforced due to COVID-19.

The employees of the company have worked hard even during the COVID-19 National lockdown and ensured that the operations are carried out in the best possible manner. As a result of perseverance, the Company received the sales order of more than Rs. 10 Crore during Covid-19 National lockdown and began manufacturing the moment relaxations were granted by the Government in order deliver the said orders. The Company is glad it has been able to move the needle in this intricate economic crisis.

You are requested to kindly take the same on record.

Thanking you,

Yours faithfully,

For RMC Switchgears Limited

Ashok Kumar Agarwal Chairman & Managing Director

DIN: 00793152



CIN: (L25111RJ1994PLC0008698)
Formerly Known As RMC Switch Gears Limited Registered Office & Factory: 7 K.M. From Chaksu, Khotkawda Road, Village-Badodtya, Tehsil-Chaksu, Tonk Road, Jaipur (Raj.) 303901, Corporate Office: B-11, (B&C), Malviya Industrial Area, Jaipur-17 (Raj.), E-mail: info@rmcindia.in, admin@rmcindia.in Telefax: + 91-141-4400222, website: www.rmcindia.in