

Date: 16-12-2024

To,

The BSE Limted	The National Stock Exchange of India Ltd.
Listing Department	The Listing Department, Exchange Plaza, C-1,
Phiroze Jeejeebhoy Towers	Block-G, Bandra-Kurla Complex, Bandra (East),
Dalal Street,	Mumbai- 400051
MUMBAI- 400 001	Company Code: RPEL
Scrip Code: 539837	

## Sub: Grant of Patent- Intimation under Regulation 30 read with Schedule III of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015

## Dear Sir/ Ma'am,

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we would like to inform you that the company has been granted a patent certificate for invention titled **"A METHOD OF PRODUCTION OF SILICA BASED RAMMING MASS CONTAINING ALUMINA FOR REFRACTORY LINING OF AN INDUCTION FURNANCE**" by The Patent Office, Government of India. The patent is valid for a term of 20 years from 25<sup>th</sup> October, 2018 (Date of filing) in accordance with the provisions of the Patents Act, 1970.

Further, please find enclosed Press Release for the same.

The above information is also being made available on the website of the Company at <u>www.rammingmass.com</u>

Yours Faithfully For Raghav Productivity Enhancers Limited

Neha Rathi (Company Secretary & Compliance Officer) M.No.: A38807





## PRESS RELEASE

## FIRST EVER PATENT GRANTED WORLDWIDE FOR METHOD OF PRODUCTION OF SILICA BASED RAMMING MASS TO RAGHAV PRODUCTIVITY ENHANCERS LIMITED

**16th December 2024, Jaipur:** Raghav Productivity Enhancers Limited (RPEL), the world's largest manufacturer of silica ramming mass, is pleased to announce that its in-house developed manufacturing process has been granted a patent certificate by the Patent Office, Government of India titled, "A Method of Production of Silica-Based Ramming Mass Containing Alumina for Refractory Lining of an Induction Furnace".

The patent pertains to RPEL's innovation in the manufacturing process of silica based refractory lining of induction furnace. It is the first ever Patent granted worldwide to a Silica Ramming Mass manufacturer and RPEL has exclusive rights of the patent.

This patent solidifies the company's leadership position in the silica ramming mass industry by having exclusivity over a manufacturing process that provides us with a distinct competitive advantage. The product developed through this patented process significantly enhances the productivity of our customers while reducing their electricity consumption and costs.

Managing Director of the company Rajesh Kabra commenting on the development said, At RPEL, we have consistently invested in research and development to drive innovation led customization of products to meet our customer needs. The grant of this patent is a major milestone in our journey, solidifying our position in the induction furnace based steel & foundry industries. I would like to congratulate the entire team at RPEL for their dedication and efforts in securing this significant achievement."

**About Raghav Productivity Enhancers Ltd.**: Raghav Productivity Enhancers Limited ('RPEL' formerly known as Raghav Ramming Mass Limited) is the world's largest manufacturer of Silica ramming mass and the only listed & organised manufacturer of ramming mass in India. Over the years, it has cemented its position as the largest exporter and the only pan-India supplier of ramming mass in an unorganised and fragmented market. RPEL supplies its products both domestically and internationally to over 35 countries, serving numerous reputable steel manufacturers and foundries.

