



**RAGHAV
PRODUCTIVITY
ENHANCERS LTD.**

(Formerly - Raghav Ramming Mass Ltd.)

**MORE
WITH LESS**



"Your Productivity Enhancement Partner"

25-50%

MORE NUMBER OF HEATS BY USING  RAMMING MASS

AT A GLANCE

Raghav Productivity Enhancers Ltd. is the largest manufacturer of silica ramming mass in India. It is the first and only one in India to use state-of-the-art automated technology along with ball mill based production process for silica ramming mass production.



- + At **Raghav Productivity Enhancers Limited**, our single-minded focus has been on driving more productivity, more savings and more benefits with less inputs, less investment and less costs for induction furnace users.
- + Having production **capacity of 1,44,000 tonnes per annum** we are supplying to over 100 big capacity steel plants in India as well as exporting to various countries in Africa, Middle-East and South-East Asia.
- + We offer a **customised product** considering various parameters used by different steel manufacturers to give maximum number of heats.
- + Even High freight costs, sometimes even more than our product cost itself, have not deterred our customers from continuously procuring our material, a clear evidence of our distinct and premium product offering which gives **huge benefits to induction-furnace based steel plants**.

LARGEST MANUFACTURER OF SILICA RAMMING MASS IN INDIA, CERTIFIED BY CRISIL.

Our fully automatic plant, the first such plant in the world producing superior quality ramming mass, as reported by CRISIL Research Study.

- + **CE (Certified European)** marked product, which is the most prestigious quality mark in the world
- + **Bombay Stock Exchange (BSE)** listed company



RESEARCH & DEVELOPMENT

- + With years of research and development and investments in automation technologies, we transformed ramming mass into a superior refractory product with a distinct and premium brand positioning.
- + Our technical experts through years of R&D have devised customizable ramming mix as per customer specifications to enable higher lining life.
- + Our plant is a fully automatic one. The first such plant in the world.
- + We are using techniques and technologies developed in-house by our R&D team.



MORE WITH LESS

Steel Plants consume less ramming mass and get more productivity of steel by using our premium product which is developed through state-of-the-art technology.

Today, we have a product that has a better thermal insulation facilitating industries into compelling savings on energy costs, a product that is more robust and longer lasting, reducing the frequency of change-over and lower production downtime, increased productivity and overhead savings.

At Raghav Productivity Enhancers Ltd., our focus and philosophy is centered around delivering consistent and compulsive value, delivering **MORE WITH LESS**:



Increased production of steel with same production capacity



Reduced electricity consumption due to higher lining life



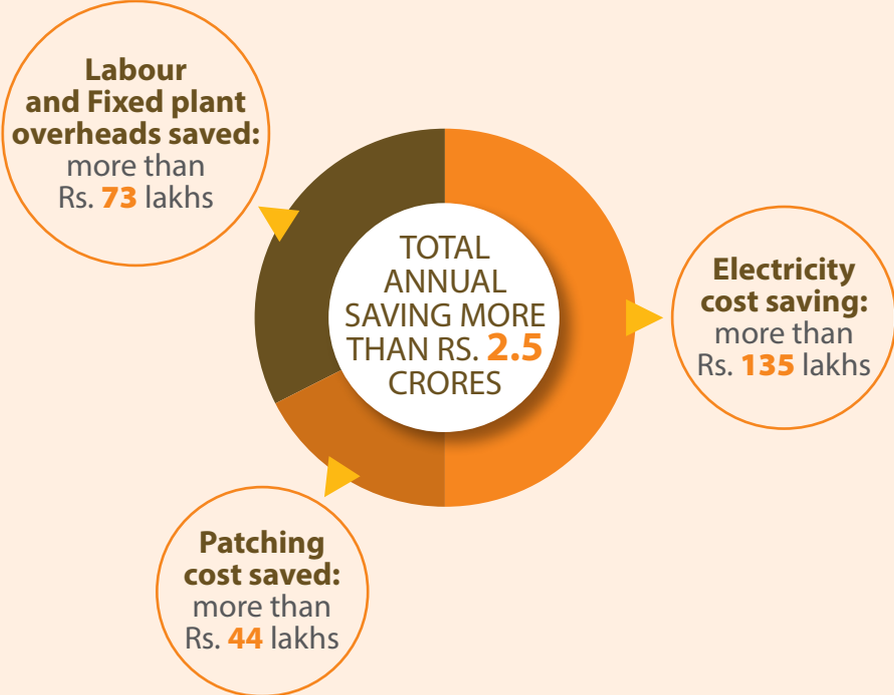
Decrease in Down-Time due to change in lining of ramming mass



Decrease in Patching costs as no of patching's are reduced

SAVINGS TO STEEL PLANTS BY USING RAMMING MASS

All figures calculated on a 25 Ton induction furnace getting 25% more heats



PRODUCTS



RM 1001 - PREMIX



RM 4001 - POSTMIX



LD 1016 - LADLE



NT 7001 - NALI TOP

