

Sealmatic India Limited

(Formerly known as Sealmatic India Pvt Ltd) Survey No.12/9-A, Shanti Vidya Nagari Road Ghodbunder Village, Mira Road (East), Thane – 401101. Tel: +91 22 50502700

Email: info@sealmaticindia.com
Web: www.sealmaticindia.com

Date: - 10/09/2024

To,
The Manager,
Listing Department,
BSE Limited,
SME Division,
P. J, Towers, Dalal Street
Mumbai- 400 001

Subject: India is building 14 more 700 MW nuclear power reactors which are expected to commence operations progressively by 2031-32
Scrip Code: - 543782 - SEALMATIC INDIA LIMITED



Dear Sir/Madam,

India is building **14 more 700 MW** nuclear power reactors of the same design (KAPS – 4) which are expected to commence operations progressively by 2031-32.

The NPCIL presently operates a fleet of 24 reactors with a total capacity of 8180 MW and has eight units with a capacity of 6800 MW under construction.

In addition, 10 more reactors with a total capacity of 7000 MW are in pre-project activities. These are expected to be completed progressively, taking the installed nuclear power capacity in the country to 22480 MW by 2031-32, the NPCIL said.



Sealmatic India Limited

(Formerly known as Sealmatic India Pvt Ltd)
Survey No.12/9-A, Shanti Vidya Nagari Road
Ghodbunder Village, Mira Road (East),
Thane – 401101.
Tel: +91 22 50502700
Email: info@sealmaticindia.com

Web: www.sealmaticindia.com

What does this mean for Sealmatic India Limited a company involved in Nuclear Business

"These are extremely interesting times for Sealmatic India Limited [referred as Sealmatic] as stated by Hitesh Vyavahare, who overlooks the Nuclear Sector and is in constant dialogue with NPC, the rotary equipment manufacturers, EPCs, LSTKs in India and globally. **Noteworthy to express is that Sealmatic India Ltd is the only mechanical seal company in India which has the accreditation of ISO 19443 (Nuclear)**"

This construction of additional capacity of 9800 MW will create engaging opportunities for Sealmatic, on a very conservative estimate every 700 MW of Nuclear capacity will entail a new requirement of 100 mechanical seals of highly critical design and thus by 2030 new requirements of **1400** critical mechanical seals will be created. Hence, throwing open a profitable business till the lifetime of the equipment (which is 30 years). Sealmatic aims to take 15% market share (1400 Nuclear mechanical seals) from these new opportunities and is fully geared to meet this demand both technically and commercially.

Sealmatic designs and manufactures high precision & heavy-duty mechanical seals that are widely employed in various power plant applications both nuclear & thermal.

With this announcement of new investment of **14 more 700 MW** nuclear power reactors as stated above, Sealmatic will take its well-deserved share of supplying mechanical seals in the nuclear applications and other related offsite and utility facilities in a nuclear power plant.

For more information visit www.sealmaticindia.com

Kindly take the above information on the record.

Yours faithfully,

For Sealmatic India Limited

Umar A K Balwa Managing Director DIN: - 00142258