

Sealmatic Bags Prestigious Order To Supply Super Critical Mechanical Seals For Various Power Projects



MUMBAI, January 29th, 2025: Sealmatic India Ltd, listed on the **Bombay Stock Exchange (BSE: BOM: 543782)**, a leading manufacturer of high performance mechanical seals, has achieved a significant milestone by securing one of the most prestigious orders to supply super critical mechanical seals for various high capacity power projects. These include the 800 MW Supercritical Power Plant (Adani), 660 MW Supercritical Power Plant (DVC Raghunathpur), and 500 MW Critical Power Plants (NTPC Vindhyanchal, DVC Bokaro, and NTPL).

BHEL, a Maharatna Company of Government of India, have placed these orders on Sealmatic. The super critical mechanical seals by Sealmatic are essential for the efficient and reliable operation of mission critical systems such as Boiler Feed Pumps, Booster Pumps and Condensate Extraction Pumps. These seals are engineered to withstand the extreme pressures and temperatures essential to supercritical and critical power plants, ensuring seamless operation and optimal performance.

800 MW Supercritical Power Plant (Adani):

The 800 MW Supercritical Power Plant by the Adani Group is a benchmark in India's energy infrastructure, aimed at enhancing the country's power generation capabilities. For this particular project Sealmatic has bagged order of 41 Nos. of super critical mechanical seals along with 8 Nos. of auxiliary skids for mechanical seals.

660 MW Supercritical Power Plant (DVC Raghunathpur):

Damodar Valley Corporation (DVC) currently has 6687.2 MW of installed capacity and has many more projects in the pipeline. DVC entrusted with the pioneering responsibility of powering industrial growth in the resource rich Damodar Valley region, DVC has been using latest available technologies to supply bulk power at competitive rates to industry. Sealmatic has bagged 38 Nos. of supercritical mechanical seals for this project, in collaboration with BHEL, ensuring robust long-term operation and maintenance of critical systems.

500 MW Critical Power Plants (NTPC Vindhyanchal, DVC Bokaro, and NTPL):

For this project, Sealmatic has bagged order of 17 Nos. of super critical mechanical seals through BHEL for 500 MW critical power plants. Sealmatic is proud to contribute to NTPC Vindhyanchal, DVC Bokaro, and NTPL with a focus on efficiency and reliability.

"These orders are not just prestigious but also a matter of immense pride for Sealmatic, **said Mr. Samir Mullaji**, **Vice President (Business Development)** who overlooks the power sector, further he adds that; Supercritical thermal power plants demand unmatched reliability and efficiency. This important order reaffirms our position as a leader in providing innovative sealing solutions and its role in powering progress for critical industries. We look forward to contributing to India's energy sector and supporting its growth."

API SPEC Q1 . ASME U STAMP . EU 1935:2004 . ATEX - 2014/34/EU . ISO 9001:2015 . ISO 14001:2015 . ISO 45001:2018 . ISO 19443 . PED-CE

Mira Road (E), Thane - 401107, India T: +91 22 50502700 E: info@sealmacindia.com



www.sealmacindia.com