

21st January 2026

To,

The Manager Listing Department National Stock Exchange of India Limited Bandra Kurla Complex, Bandra (East) Mumbai – 400 051 <u>Symbol: JASH</u>	The Manager Listing Department BSE Limited Phiroze Jeejeebhoy Towers, Dalal Street, Mumbai - 400 001. <u>Scrip Code: 544402</u>
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CORPORATE ANNOUNCEMENT

Subject: Submission of Jash Engineering Quarterly Newsletter

Dear Sir/Madam,

We are pleased to submit herewith the Quarterly Newsletter of the Company for the quarter ended 31st December 2025, for your kind information and record.

The said Newsletter contains updates on Product Development, Prestigious Projects and Event Highlights and other relevant information for the stakeholders.

We request you to kindly take the same on record.

This is for your information and for the public at large.

Thanking You,

Yours Faithfully,

For JASH Engineering Limited

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by TUSHAR
KHARPADE
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Tushar Kharpade
Company Secretary & Compliance Officer

Pravah... (The Flow)

From the Desk of COO



As we approach the final quarter of FY26, we continue to demonstrate strong execution capabilities driven by a clear focus on operational excellence, design, quality and sustainability. Through process standardisation, robust planning, and enhanced cross-functional coordination, we have achieved measurable productivity improvements. These initiatives have resulted in better capacity utilisation, improved turnaround times and consistent on-time deliveries.

Quality remains the cornerstone of our operations. Strengthened quality systems, preventive controls, and employee ownership have enabled us to consistently meet customer expectations. This commitment was recognised with the Quality Achievement Award from TATA Projects for the NPCIL Kudankulam site, reaffirming our execution excellence in critical infrastructure projects.

Introduction of laser welding technology has established high precision and superior weld quality while ensuring deformation-free welding. Implementing lean manufacturing practices and selective automation has strengthened our foundation for scalable growth.

Equally important is our focus on people, safety, energy conservation and sustainability. We are proud to have received the National Energy Conservation Award and the Sustainability Award this year.

These efforts reinforce our belief that operational excellence is a continuous journey, supported by our ₹60+ crore infrastructure investment in FY25-26 toward a future-ready organisation.

-Bhuvanesh Pandey

Product Development

We continue to strengthen our product portfolio through focused innovation and application-driven engineering. During the quarter, the following product development initiatives were carried out:

FRP Gates for Isolation Application in Desalination Plants

Over the years, we have pioneered and perfected the manufacturing of FRP Sluice Gates, engineered to deliver long term performance in the highly corrosive seawater environments associated with desalination plants. These gates are manufactured entirely from Fiber Reinforced Plastic, without any metal reinforcement, ensuring superior corrosion resistance and extended service life.

All gates are shop-tested for leakage under full design head, validating both structural integrity and sealing performance. A total of 112 nos. FRP sluice gates, ranging in sizes from 400 mm x 400 mm to 1500 mm x 1500 mm and other large custom dimensions, were supplied to VA Tech Wabag for its 400 MLD Seawater Reverse Osmosis Desalination Plant at Perur, Chennai, India.



Leakage Testing of 1500 mm x 1500 mm FRP Gate for SWRO Desalination Plant at Perur, Chennai

Super Duplex Tilting Flap Gate / Valve for Desalination Plants



3740mm (W) x 200mm (H) Super Duplex Tilting Flap Gate for SWRO Plant at RIL, Jamnagar

We have developed Super Duplex Tilting Flap Valves for installation at filter beds of desalination plants for VA Tech Wabag. These valves maintain water levels during filtration, enable controlled discharge during backwashing, improve filtration efficiency, and minimise operational disturbances during cleaning cycles.

Twin Screw Conveyors for Sludge Handling



Dia. 280 mm x 7509 mm Length Stainless Steel Twin Screw Conveyor 304 for SIBUR Project, Russia

We have designed Twin Screw Conveyors for installation at the bottom of silos for efficient transfer of wet sludge. These conveyors are suitable for Hazardous Zone-2 applications and were developed for the SIBUR Project in Russia.

Surge Vessel – Bladder Type for Surge Protection

We successfully developed Bladder-Type Surge Vessels for surge protection in Micro Lift Irrigation Schemes. These vessels are manufactured from ASTM A 516 Grade 70 (boiler quality) steel, with bladders made from nylon-reinforced butyl rubber. The system is equipped with pressure safety valves, load cells, pressure transmitters, data loggers, and an indication panel.

This development completes the entire range of surge protection solutions comprising of Zero Velocity Valves – Vacuum Breaker Air Cushion Valves, Surge Vessel – Compressor Type and Surge Vessel Bladder Type.



40 m³ & 10 m³ Bladder Vessels for Jawar Lift Irrigation Project of Narmada Valley Development Authority MP, India

Prestigious Projects

Shotts Waste Water Treatment Works, Glasgow, UK



6700 mm (W) x 500 mm (H) SS Tilting Weir Gates for Shotts Waste Water Treatment Works, Glasgow, UK

2 nos. Stainless Steel Tilting Weir Gates, each measuring 6700 mm x 500 mm, have been engineered and manufactured to meet the specific hydraulic and structural requirements of the site. Installed at a wastewater treatment facility near Glasgow, UK, these gates are used for precise water level regulation. The gate leaf tilts towards the downstream side, enabling efficient operation with reduced operating forces while maintaining a uniform flow profile across the gate opening. The gates are actuator-operated, providing a robust and reliable solution for water level control in critical water and wastewater infrastructure applications.

Mahasawat Project Phase 5 & 6, Thailand

We supplied a Suspended Grab Screen System for the Mahasawat Project, Phase 5 & 6, located in Nonthaburi Province, Thailand. This automatic coarse-debris cleaning solution is designed to ensure smooth and uninterrupted flow. Built for durability and the high performance, the robust system minimises manual intervention and maximises operational efficiency through an intelligent control system designed for continuous operation. By combining advanced automation with proven mechanical reliability, the system ensures efficient debris removal while supporting the long-term sustainability of the infrastructure.

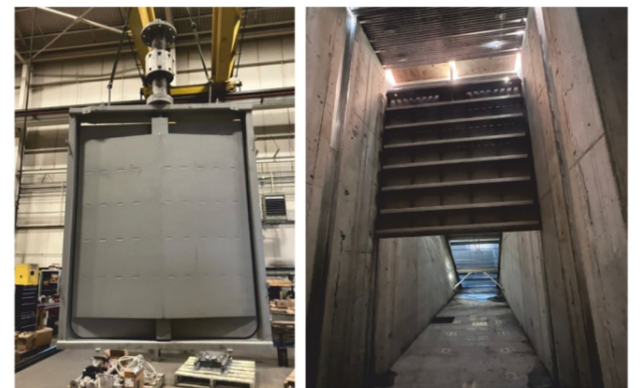


Suspended Grab Cleaner, Bar spacing 50 mm for Mahasawat Project, Thailand

MSD Bissell Point Wastewater Treatment Facility, St. Louis, Missouri, USA Project

Our U.S. subsidiary, Rodney Hunt Inc., supplied a comprehensive range of water control products for the MSD Bissell Point Wastewater Treatment Facility in St. Louis, Missouri. The scope of supply included 2 nos. 96-inch diameter cast iron sluice gates, 6 nos. 72" x 60" cast iron sluice gates, 16 nos. 78" x 78" stainless steel slide gates, 10 nos. 96" x 102" stainless steel slide gates, 4 nos. 72" x 90" quarter-turn stainless steel butterfly gates, 1 no. 144" x 216" stainless steel bottom-pick gate, and 18 nos. 96" x 12" Aluminium stop logs.

This demonstrates our capability as one of the few companies worldwide able to deliver such a wide and diverse range of flow control products across multiple materials of construction for a single large-scale wastewater treatment facility.



Varied Products for MSD Bissell Point Project, USA



3500 x 3500 mm Cast Iron Sluice Gates for TK Halli, Bangalore

Raw Water Supply Project – TK Halli, Bangalore

We supplied a comprehensive range of products, including large cast iron sluice gates of size 3500 mm x 3500 mm, steel stoplogs of 3700 mm x 6000 mm, and a screen of 3700 mm x 7050 mm, for strengthening the raw water transmission system from Shiva Anicut to Shiva Balancing Reservoir for water supply at TK Halli, Bangalore. This project involves a long-distance uphill pipeline transporting water over 90 km and forms a critical component of the Cauvery Water Supply Scheme, which delivers the majority of Bangalore's water through multiple stages of transmission to various reservoirs.

Sea Water Intake Pump House, Mundra

We supplied 2 nos. Travelling Band Screens with a 10 mm opening size for high-performance filtration at the seawater intake pump house at Mundra. These screens play a critical role in capturing and removing particles larger than 10 mm. The system integrates automated spray-wash technology to ensure continuous cleaning of screenings and uninterrupted water flow. To withstand harsh marine conditions, the screens are fabricated from super duplex material, providing exceptional corrosion resistance and long-term durability for reliable operation year after year.



3000mm (W) x 15580mm (H) Travelling Band Screen for Mundra Project

40 MGD Rithala STP - Delhi



37 kW Archimedean Screw Turbine for 40 MGD Rithala STP, Delhi

We commissioned a 37 kW Archimedean screw turbine at the outfall of the 40 MGD Rithala STP, Delhi, harnessing the available hydraulic potential of treated wastewater to generate continuous green energy for use within the treatment plant. This technology is well-suited for medium and large-sized sewage treatment plants and contributes to a reduction in overall electricity consumption through on-site power generation.

Bhogapuram Airport, Visakhapatnam



5000 mm (W) x 2500 mm (H) Tilting Weir Gate for Bhogapuram, Visakhapatnam

We supplied an electrically operated tilting weir gate of size 5000 mm (W) x 2500 mm (H) to GMR Visakhapatnam International Airport Ltd., Bhogapuram, Visakhapatnam. The gate plays a crucial role in the airport's stormwater management system by ensuring a smart and controlled flow regulation arrangement. The sheer scale of the installation reflects our capability to address complex hydraulic challenges through custom-engineered solutions.

360 MLD Sewage Treatment Plant - Bandra, Mumbai

The 360 MLD STP at Bandra, Mumbai, being constructed by L&T, plays a critical role in addressing the city's wastewater management challenges. By adopting modern biological treatment technologies, the plant ensures compliance with stringent environmental norms, protects seawater quality in and around Bandra, Mahim, Bandra Kurla Complex (BKC), Kherwadi and Santacruz, and enables treated water reuse to support sustainable urban development. For this project, we supplied 4 nos. mechanical coarse screens, 5 nos. fine step screens, 83 nos. sluice gates, 34 nos. cast iron open channel gates and 213 nos. SS knife gate valves.



Multiple Size Gates & Screens for STP-Bandra, Mumbai

Event Highlights



WEFTEC 2025, USA : From 29th September to 1st October 2025, our U.S. subsidiary, Rodney Hunt Inc., showcased its full range of products at WEFTEC 2025, held at the McCormick Place Convention Center, Chicago, Illinois.



Scottish Water Mini Conference & Exhibition 2025, UK : On 30th September, our UK subsidiary, Waterfront, showcased its products at the conference held in Glasgow, UK.



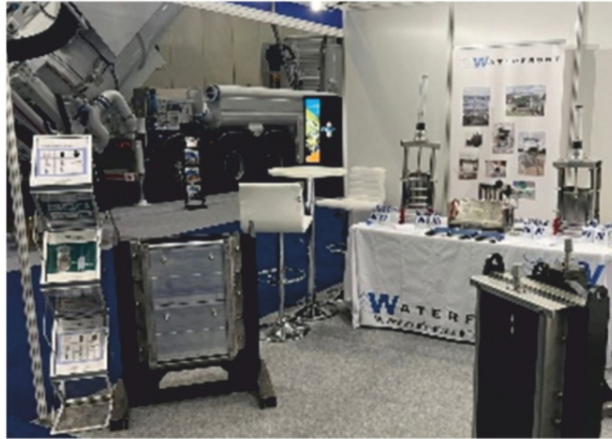
WETEX 2025, Dubai : From 30th September to 2nd October 2025, Jash, Waterfront, and Mahr Maschinenbau, along with Imech, jointly showcased their products at the Dubai World Trade Centre, UAE.



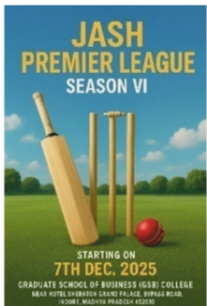
All Ireland Water & Wastewater Expo 2025, Ireland : On 4th November 2025, our UK subsidiary, Waterfront, participated in the Expo held in Dublin, Ireland.



Product Training – Indore : A two-day program was held on 20th-21st November 2025 at the Jash Training Centre, Indore, for city officials, consultants and EPC contractors. Approximately 60 engineers attended the program, covering a wide range of products used in water and wastewater pumping stations and treatment plants.



Floodex 2025, UK : On 26th and 27th November, our UK subsidiary, Waterfront, showcased its products at Floodex – National Drainage Show & Waterway Management, held at Excel, London.



Celebrating Team Spirit Beyond Work : The Jash Premier League, an intercompany cricket tournament now in its sixth year, commenced on 7th December. More than just a sporting event, it celebrates teamwork, healthy competition, leadership and unity across departments, reflecting our commitment to fostering a positive, inclusive and engaging work culture, where employees connect, recharge and grow together.

We received the award for Best Quality Conscious Subcontractor from Tata Projects for equipment supplied to the Kudankulam Nuclear Power Project, Units 3 to 6.



We also received the prestigious National Energy Management Awards, 2024 on 21st November in the Engineering category. The award was presented by Mr. Dhiraj Srivastava, Director General, Bureau of Energy and Chief Engineer, Ministry of Power, Government of India.

Upcoming Events



IVAMA CEO Meet : We are pleased to host the Indian Valve & Actuator Manufacturers Association (IVAMA) CEO Meet at our plant on 23rd January 2026.



New England Water Environment Association Annual Conference 2026 (NEWEA 2026), USA : From 25th to 28th January 2026, our U.S. subsidiary, Rodney Hunt Inc., will showcase its products at the NEWEA 2026 Annual Conference, being held at the Boston Marriott Copley Place, Boston, Massachusetts.



IFAT, Saudi Arabia : From 26th to 28th January, 2026 at Booth no. 3A 96 at Riyadh Front Exhibition and Conference Centre.



New York Water Environment Association Annual Conference 2026 (NYWEA 2026), USA : From 2nd to 4th February 2026, our U.S. subsidiary, Rodney Hunt Inc., will participate in the NYWEA 2026 Annual Conference at the New York Marriott Marquis, New York.



Missouri Section AWWA & MWEA Joint Annual Conference 2026, USA : From 22nd to 25th March 2026, our U.S. subsidiary, Rodney Hunt Inc., will showcase its products at the Missouri Section AWWA & MWEA Joint Annual Conference, to be held at Margaritaville at the Lake of the Ozarks, Osage Beach, Missouri.



IFAT 2026, Munich : From 4th to 7th May 2026, Jash will display its range of products at Booth No. A2 423 at IFAT 2026, one of the world's largest exhibitions for water and wastewater technologies, is being held in Munich.

New Addition to our team in the Quarter

We are pleased to welcome the following team members who joined our expanding global workforce during the quarter :

- Unit 1, Indore :** Sourabh Sharma, Hemant Vaidya
- Unit 2, Indore :** Shrey Pandey
- Unit 5, Chennai :** Vignesh Kamaraj, Karthikeyan Selvaraju
- Waterfront, UK :** Glen Dove, Brooke Lambie (Glasgow)
- Rodney Hunt, USA :** Joseph Costa (Orange, MA), Paulina Hernandez (Houston, Texas)