

07th May, 2026

To,

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

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 March, 2026, 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

Tushar Kharpade
Company Secretary & Compliance Officer

Pravah..... (The Flow)

From the Desk of CFO

As we close the fourth quarter and reflect on FY 2025-26, I would like to share a perspective on our performance, the industry context and the road ahead.

The year has been relatively challenging and below our initial expectations.

A major factor was the impact of US tariffs, which affected profitability on orders booked before their implementation. We had to slow down the execution of these orders due to tariff uncertainties and also limit new order bookings in view of potential further increases, as indicated by President Trump.

Additionally, geopolitical developments, particularly the Iran conflict in the last quarter, created further uncertainty and disruptions in global shipments, impacting our billing in the month of March.

From a broader perspective, the global water and wastewater industry continues to remain strong and resilient, driven by increasing urbanization, infrastructure investments, and regulatory focus on water management. However, short-term



disruptions due to geopolitical tensions, supply chain shifts, and tariff structures have impacted execution cycles and decision-making timelines across markets.

Despite these challenges, we have remained well-positioned. We strengthened liquidity, increased plant capacities and made strategic acquisitions to bridge market and products gap.

During the quarter, we successfully completed the acquisition of WesTech Process Equipment (India) Pvt. Ltd., Mumbai, as well as Penstock UK Ltd., Hinckley. These acquisitions will strengthen our

position in the process industry business as well as in the UK market.

Our diversified geographical presence, strong engineering capabilities, and expanding product portfolio have enabled us to remain competitive and aligned with global industry trends. With US tariffs now moderated to around 10% and early signs of geopolitical stability, we see a more favourable environment emerging as we enter FY 2026-27.

-Dharmendra Jain

Looking Ahead

While FY 2025-26 tested our resilience, it has also strengthened our foundation. With renewed confidence, improving global conditions and strong internal capabilities, we step into FY 2026-27 with a clear vision and commitment to achieve higher growth and delivering a significantly improved performance

At JASH, I believe that when you give your best with honesty and commitment, you are rewarded beyond monetary terms. The satisfaction of contributing meaningfully, taking ownership, and growing with the organization is equally important in defining success for each one of us.

Let us continue this journey together with the shared goal of achieving Rs. 1500 crore revenue by 2030-31.

Product Development

Stainless-Steel Dual Leaf Gate for Drainage Improvement Works

Our Dual Leaf Gate, a type of multi-leaf (stacking) gate, offers an efficient solution without compromising on performance. The gate is divided into staggered horizontal leaves operating in separate guides.

The bottom leaf lifts first and latches onto the upper leaf, moving together, reducing operating load. This gate reflects our commitment to innovative design, precision manufacturing, and practical engineering solutions, delivering reliable performance in demanding hydraulic applications.



Clear Opening Size: 3000 mm (W) X 2900 mm (H) & Each Leaf Size : 3000 mm (W) X 1450 mm (H) for Kowloon City, Hong Kong



5000 x 5000 mm Sized Electric SS 316 Gate for SC 08 PST-II BMC Mumbai Project SS 316 Gate for Isolation Application for SC 08 PST-II BMC Mumbai Project

We have successfully designed and supplied a massive-sized electric gate as per AWWA Standard. Featuring an advanced four-side sealing system and tandem shaft arrangement for smooth & balanced operation, this gate was delivered in multiple sections for easy transport. The successful engineering, fabrication, and supply of this gate demonstrate our capability to deliver large, complex, and high-performance flow control solutions, supporting Mumbai's wastewater infrastructure and sustainable urban development.

Prestigious Projects



2 X 235 kW Archimedean Screw Turbine

Tillari Left Bank Canal, Bhedshi, Maharashtra.

We have successfully commissioned 2 Nos. Archimedean screw turbines, each with a capacity of 235 kW at an existing canal in Bhedshi village, Maharashtra. The system harnesses the available kinetic and potential energy of the flowing canal water to generate continuous, renewable green power. This installation highlights the effectiveness of screw turbine technology in utilizing ultra-low head conditions (1-3 meters), offering a sustainable and reliable clean energy solution with minimal environmental impact.



5250 mm X 6550 mm and 3275 mm X 6550 mm Roller Gates

**Blanchard Hydroelectric Station
Operated by Minnesota Power, Minnesota**

Rodney Hunt Inc., our US subsidiary, successfully supplied large stainless-steel roller gates for the Blanchard Hydroelectric Station operated by Minnesota Power. The project covered the design, manufacturing, and supply of four roller gates sized 5250 mm X 6550 mm and 3275 mm X 6550 mm.

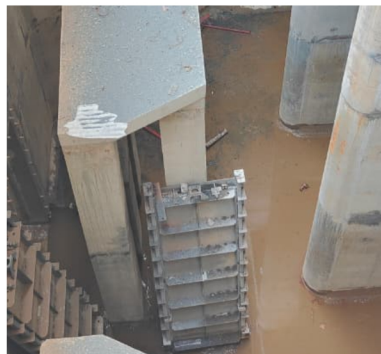
These gates incorporate a multi-segment upstream skin plate with a downstream sealing system, offering improved structural strength, enhanced sealing efficiency, and reliable performance under demanding hydraulic conditions. The gates replace existing draft tube gates, supporting plant modernization and extending the dam's operational life and safety. This project demonstrates strong engineering expertise and advanced manufacturing capability in delivering large, high-precision hydro-mechanical equipment.



2500 mm (W) X 12,975 mm (H) Travelling Band Screen

Bangkhen Water Treatment Plant in Bangkok, Thailand.

Our first installation of a Through-Flow Travelling Band Screen in Bangkok. This fine screen with a 10 mm aperture has an overall machine height of approximately 12,975 mm. The screen is constructed in SS304 to ensure durability and corrosion resistance in demanding water treatment environments.



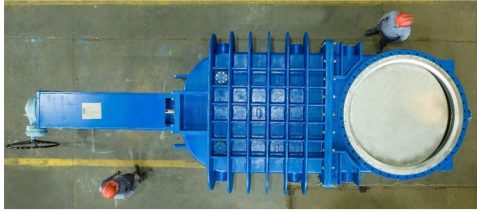
Multiple Size Gates & Screens for 400 MLD Desalination Plant, Chennai

400 MLD Desalination Plant, Chennai

The 400 MLD desalination plant in Chennai, located at Perur under CMWSSB being constructed by VA Tech Wabag Ltd, is intended to be the largest in Southeast Asia, utilizing reverse osmosis technology to convert seawater into potable water, supplementing existing water sources and the city's previous desalination efforts. For this project, we supplied 4 Nos. Super Duplex Stainless Steel

Travelling Band Screen, 16 Nos Super Duplex Stainless Steel Intake Fix Type Trash Rack, 27 Nos. Super Duplex Stainless Steel Sluice Gates, 10 Nos. Stainless Steel (SS 316) Sluice Gates, 120 Nos. Super Duplex Stainless Steel Tilting Flap Gates, 112 Nos. FRP Sluice Gates and 284 Nos. Super Duplex Stainless Steel Knife Gate Valves.





1800mm Knife Gate Valve with Bolted Bonnet, PN10.

337 MLD Sewage Treatment Plant in Ghatkopar, Mumbai

The 337 MLD Sewage Treatment Plant in Ghatkopar, Mumbai is a major wastewater infrastructure project undertaken by the Brihanmumbai Municipal Corporation (BMC) and constructed by GVPR Engineers Ltd. Hyderabad, as part of the Mumbai Sewage Disposal Project – Stage II. It is one of seven STPs being constructed to enhance marine water quality, utilizing SBR (Sequencing Batch Reactor) technology. For this project we supplied 66 Nos Sluice Gates and 183 Nos of Knife Gate Valves.



MM2MM Multitrack Coarse Bar Screen, SS 316L

200MLD Al Haer, Independent Sewage Treatment Plant, KSA

The 200MLD Al Haer, Independent Sewage Treatment Plant in KSA is being constructed by VA Tech Wabag, Chennai, India. This ISTP is being developed by a consortium of Miahona Company (lead), Marafiq, and N.V. Besix S.A. for its off-taker, the Saudi Water Partnership Company (SWPC). SWPC is the principal off-taker for water and wastewater projects in the Kingdom of Saudi Arabia.

This project aligns with Saudi Arabia's 'Vision 2030' initiative, which aims to enhance sewage treatment services and improve the quality of life for residents across the Kingdom. For this project we are supplying 45 Nos Stainless Steel Sluice Gates, 126 Nos of Knife Gate Valves and 3 Nos. MM2MM Multitrack Coarse Bar Screens.

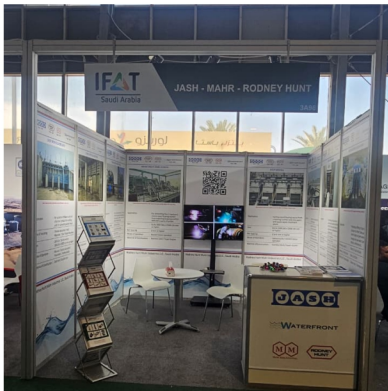
Event Highlights



IVAMA (Indian Valve & Actuator Manufacturers Association): We were delighted to host the IVAMA CEO Meet at our plant on 23rd January 2026, marking a successful and insightful gathering.



Extension of Stainless – Steel Fabricated Product Plant at SEZ, Pithampur: On 14th February 2026, we expanded with a new 60,000 sq. ft. Stainless Steel Fabricated Products Plant at SEZ, Pithampur by Hon'ble Shri Kailash Vijayvargiya, Cabinet Minister – Government of Madhya Pradesh, marking a significant milestone in our journey towards innovation, manufacturing excellence, and contributing to India's industrial growth.



IFAT Saudi Arabia: From 25th to 28th January 2026, Jash showcased their products at the Riyadh Front Exhibition and Conference Centre.



New England Water Environment Association Annual Conference 2026 (NEWEA 2026), USA: From 25th to 28th January 2026, our US subsidiary Rodney Hunt Inc. showcased their products in NEWEA 2026 Annual Conference, held at Boston Marriott Copley Place, Boston, Massachusetts.



New York Water Environment Association Annual Conference 2026 (NYWEA 2026), USA: From 2nd to 4th February 2026, our US subsidiary Rodney Hunt Inc. showcased their products in NYWEA 2026 Annual Conference, held at New York Marriott Marquis, New York City, New York.



South Carolina Environmental Conference 2026, USA: From 15th to 18th March 2026, our US subsidiary Rodney Hunt Inc. showcased their products in South Carolina Environmental Conference, held at Sheraton Myrtle Beach Convention Center, Myrtle Beach, South Carolina.



Missouri Section AWWA & MWEA Joint Annual Conference 2026, USA: From 22nd to 25th March 2026, our US subsidiary Rodney Hunt Inc. showcased their products in Missouri Section AWWA & MWEA Joint Annual Conference, held at Margaritaville at Lake of the Ozarks, Osage Beach, Missouri.

Recent Acquisition

- WesTech Process Equipment (India) Pvt. Ltd., Mumbai
- Penstock UK Ltd., Hinckley, UK

New Addition to Our Team in the Quarter

We welcomed new team members across locations:

📍 **Unit 1, Indore:** Karthikeyan R, Sarita Singh, Manas Kumar Char, Gaurav Patil, Vinay Bairagi, Sheetal Maheshwari, Prasad Patil, Soumya Dutta

📍 **Unit 5, Chennai:** Mr Uthayakumar Ramasamy, Mr Madhan J.

📍 **Rodney Hunt USA:** Alba Alfieri (Houston, Texas) & Laura Chavez (Orange, MA)



Jash Premier League 2026: The Jash Premier League 2026, held on 18th January, was a thrilling display of energy, teamwork, and sportsmanship. In an exciting final match, Elite Smashers defeated Jash Giants to claim the championship title with outstanding performance. The event highlighted strong camaraderie, leadership, and competitive spirit among all participating teams, making it a memorable success.



Indore Marathon Participation: On 1st February 2026, Jash team participated in the Indore Marathon under employee engagement initiative, completing 5 km run from Rajwada Palace to Nehru Stadium.

Upcoming Events



- **Texas Water 2026, USA:** From 27th to 30th April 2026, our US subsidiary Rodney Hunt Inc. showcased their products in Texas Water Show 2026, being held at Henry B. González Convention Center, San Antonio, Texas.



- **Florida Water Resources Conference (FWRC) 2026, USA:** From 26th to 29th April 2026, our US subsidiary Rodney Hunt Inc. showcased their products in Florida Water Resources Conference (FWRC) 2026, being held at Ocean Center, Daytona Beach, Florida.



- **IFAT 2026, Munich:** From 4th to 7th May 2026, we exhibited at Booth No. A2 423 at IFAT 2026 in Munich, one of the world's largest exhibitions for water and wastewater technologies.



- **WES26, UK:** On May 14th our UK subsidiary Waterfront will be exhibiting at Telford UK, the largest exhibition for the water industry in UK.



- **New Jersey Water Environment Association (NJWEA) 2026, USA:** From 12th to 15th May 2026, our US subsidiary Rodney Hunt Inc. will showcase their products in New Jersey Water Environment Association (NJWEA) 2026, being held at Harrah's Waterfront Conference Center, Atlantic City, New Jersey.



- **Central States Water Environment Association (CSWEA) 2026, USA:** From 19th to 21st May 2026, our US subsidiary Rodney Hunt Inc. will showcase their products in Central States Water Environment Association (CSWEA) 2026, being held at St. Paul River Centre, St. Paul, Minnesota.



- **Flood and Coast '26, UK:** From 9th to 11th June our UK subsidiary Waterfront will be at Liverpool Exhibition Centre, UK.