

29<sup>th</sup> September 2025

To,

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

**CORPORATE ANNOUNCEMENT**

**Subject:** Completion of 52 Years & Launch of Quarterly Newsletter

Dear Sir,

We are delighted to share that **Jash Engineering Limited has successfully completed 52 years of its journey**—a milestone that reflects the trust, support and confidence of our valued Customers, Suppliers, Stakeholders. Over these years, the Company has grown steadily, built strong foundations, and created enduring value across all its businesses.

On this special occasion, we are pleased to announce the **launch of our Quarterly Newsletter**, an initiative aimed at keeping our valued Customers, Suppliers, Stakeholders regularly informed about the Company's performance, key developments, strategic initiatives and sustainability efforts.

The newsletter will serve as a transparent communication platform, offering insights into our business progress and long-term vision.

We sincerely thank you for your continued trust and support, and we look forward to strengthening this partnership as we embark on the next phase of our journey.

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

Thanking You,

Yours Faithfully,  
**For JASH Engineering Limited**

PRATIK Digitally signed  
by PRATIK PATEL  
Date: 2025.09.29  
11:34:30 +05'30'  
PATEL

**Pratik Patel**  
Chairman & Managing Director  
Encl.: A/a



# Pravah..... (The Flow)

## FROM THE DESK OF MD

It gives me great pleasure to bring to you this inaugural issue of JASH quarterly newsletter - Pravah.



**Pravah** means Flow and signifies the continuous progression achieved by the company to grow in 5 decades from a family managed, single product, Indian company to a professionally managed, multi product, multinational company with presence in 5 countries. Through our subsidiaries in USA, UK, Austria and Hong Kong, today we generate over 60% of revenue from outside India and are considered leaders in Flow control worldwide.

As we complete 52 years of our inception on 29th Sept, our passion to grow has not ebbed. We continue to flow ahead with resolute ambition to make this company an international powerhouse in the water equipment business. The undergoing acquisition of WestTech Process Equipment

India Pvt. Ltd. based in Mumbai and Penstocks UK Ltd. based in Leicestershire, UK is a testament to this resolve.

It is the wisdom, hard work and untiring hunger of our team that has enabled us to continuously flow forward and aim high. We are confident that this teamwork of our employees will enable us to meet the current goal of achieving revenue target of ₹1000 crore by FY 27.

We sincerely appreciate the contribution of all the stakeholders in our journey so far and look forward to their continued support in future.

**Pratik Patel**

## PRODUCT DEVELOPMENT ACTIVITIES IN THE QUARTER



We continuously develop new products to meet the expectations & requirements of our clients. In this quarter following product development activities were carried out:

**High-pressure Knife Gate Valve suitable for oil sands application:** This valve is developed for Canadian oil sands market and can withstand pressure up to 52 bars and has hard faced gate and flow area to withstand high abrasion from oil sands. These valves shall be offered from DN100 to DN800 size.

◀ DN 150 High Pressure Knife Gate Valve



▲ KU-HT Motorized Swing Gate Valve

### HDPE Knife Gate Valve for acidic application:

To enable withstand highly acidic and corrosive application of a client, we developed a HDPE Knife Gate Valve. This would open new markets and opportunities for us in the paper and pulp industry as well as in the chemical process industry requiring low pressure, corrosion resistant, economical flow control solution.

DN 150 HDPE Knife Gate Valve ▶



**KU-HT valve for charging powders into furnaces:** We are constantly evolving our KU series Swing Gate Valve to meet the specific requirement of the industry. For meeting the requirement of charging powders into furnaces we developed a motorized version of KU-HT Swing Valve capable of withstanding high temperatures up to 800°C with quick opening and closing with high sealing efficiency.

## PRESTIGIOUS PROJECTS EXECUTED IN THE QUARTER

We take pride in being the go-to supplier for most of the critical projects worldwide. We showcase below details of our varied products supplied to these projects :



▲ DN 2100 KGV for TUAS, Singapore



▲ DN 2100 KGV for IOCL, Panipat

**Tuas Water Reclamation Plant, Singapore:** We supplied PN16-rated DN2100 size electrically actuated Knife Gate Valve for this project. This order, worth approximately Rs. 77 crores, comprise supply of 96 large-bore Knife Gate Valves (26 PN10-rated and 70 PN16-rated) ranging in size from DN900 to DN2100.

**IOCL Panipat, India:** We supplied large-sized DN2100 and DN1400 Knife Gate Valves to withstand the demanding conditions of flue gas isolation, ensuring reliable shut-off, minimal leakage, and long operational life. This order underscores Jash's proven capability in handling specialized, large bore critical applications for India's leading process industries.

### Narmada-Jhabua-Petalwad-Sardarpur MLIS Project:

The entire 500 m<sup>3</sup> Air Vessel system for Pumping Station 1 comprises of 5 Air Vessels of 100 m<sup>3</sup> each, one Air Receiver, Air Compressor and Pneumatic circuit fully automated by employing various sensors and PLC control.

This is the first of the 5 pumping stations with remaining four pumping stations rising mains requiring vessel systems of 300m<sup>3</sup>, 400m<sup>3</sup>, 350m<sup>3</sup> and 450m<sup>3</sup> respectively comprising of total 14 additional air vessels having individual volume from 100m<sup>3</sup> to 117m<sup>3</sup>. The manufacturing for the whole project of 19 air vessels and 5 air receivers (15-25m<sup>3</sup>) was completed within a record time of 5 months.



▲ Surge vessel system at PS 1 of Narmada-Jhabua-Petalwad -Sardarpur MLIS Project, MP, India

## EVENT HIGHLIGHTS FOR THE QUARTER



### New Manufacturing facility at Vadagam Vallam, Chennai, India:

In June 2025, we commissioned a new 75,000 sq feet facility in Chennai for our Shivpad Process equipment division.

**Waterfront at Flood & Coast Exhibition 2025, UK:** From 3rd - 5th June 2025, our UK subsidiary Waterfront showcased their products at the exhibition held at Telford International Centre, Telford, UK.



**Visit of Mr Rajiv Mittal, MD of VA TECH WABAG at our new Chennai facilities:** On 17th June 2025, we were honoured to receive Mrs & Mr Rajiv Mittal at our new Chennai facilities.

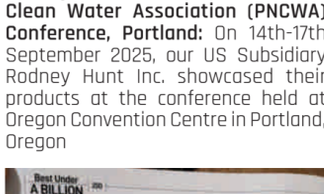
**Rodney Hunt at Water Professionals Conference, KY/TN (WPC) 2025 ,USA:** On 27th-28th July 2025, our US Subsidiary Rodney Hunt Inc. showcased their products at the conference held at Knoxville Convention Centre, Tennessee, USA.



**Rodney Hunt at the Pacific Northwest Clean Water Association (PNCWA) Conference, Portland:** On 14th-17th September 2025, our US Subsidiary Rodney Hunt Inc. showcased their products at the conference held at Oregon Convention Centre in Portland, Oregon



**Jal Chakra 2025 Investor Meet by Ashika Group:** On 22nd August 2025, Jash was invited to participate at this Water Industry specific investors meet held in Mumbai. Mr Pratik Patel addressed over 75 investors during a Townhall meeting held during this occasion.



**Forbes Asia Best under a Billion 2025 :** Jash Engineering Ltd., has been selected within best 200 companies in Asia-Pacific region under this category by Forbes Asia. This recognition is truly rewarding for the hard work put in by all the employees in taking the company forward.



**Waterfront at Water Wastewater & Environmental Management Expo (WWEM) 2025, UK:** On 17-18 September 2025, our UK subsidiary Waterfront showcased their products at the exhibition held at National Exhibition Centre, Birmingham, UK.



**Quality Circle Forum of India, Bhopal Chapter:** At the 10th Chapter Convention on Quality Concepts held on 20th Sept, Jash came first by winning Gold Award in the National Level Case Study Paper presentation.

## UPCOMING EVENTS

**WEFTEC 2025 Exhibition, USA:** From 27th Sept to 1st Oct, our US subsidiary Rodney Hunt Inc., USA is showcasing their products at Booth no 3467 in Weftec 2025 Exhibition, being held at McCormick Place, Chicago, Illinois, USA.

**WETEX 2025 Exhibition, DUBAI:** From 30th Sept to 2nd Oct 2025, Jash, Waterfront & Mahr Maschinenbau along with iMech, Dubai are jointly showcasing their products at Booth No. 8-F Hall No.8 in WETEX 2025 Exhibition being held at Dubai World Trade Centre, UAE.

**Scottish Water Mini Conference & Exhibition, UK:** On 30th September, our UK subsidiary Waterfront will showcase their products in the Conference & Exhibition being held at Garfield House Hotel, Glasgow, UK.

**Training session:** On 20th and 21st Nov, Jash is organising a 2 day training session for City officials, Consultants and EPC Contractors at our Unit-1 Training Facility at Indore. We will impart detailed product training including product demonstration and testing on Water Control Gates, Screens, Knife gate valves, Aerator & Mixtures, Disc Filters, Turbo Blowers.

**Floodex, National Drainage Show & Waterways Management, UK:** On 26th & 27th November 2025, our UK subsidiary Waterfront will showcase their products at Booth no B43in the exhibition being held at Excel, London, UK.

## CSR ACTIVITIES

The company carried out following CSR activities :

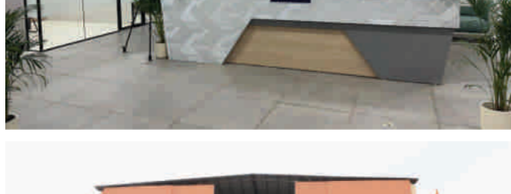
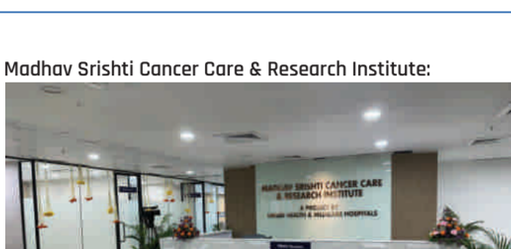
### Setting up Center of Excellence in Digital Manufacturing at BVM Engineering College, Vallabh Vidyanagar, Gujarat



We are proud to announce a significant step in our CSR journey at Jash Engineering Ltd – the establishment of the Pratik Navinchandra Patel Center of Excellence in Digital Manufacturing at BVM Engineering College.

Through this initiative we aim to empower the next generation of engineers with the tools and knowledge needed to thrive in the evolving landscape of digital manufacturing. The Center will provide hands-on training and exposure to modern engineering tools, giving students the edge they need in today's competitive world.

### Madhav Srishti Cancer Care & Research Institute:



As part of our CSR initiative, Jash Engineering participated as one of the donor for this noble cause. This state-of-the-art facility will provide cancer diagnosis and treatment at highly reasonable and affordable costs for every one along with physiotherapy, pathology, counselling and guidance services. This hospital is a major step forward in making quality healthcare accessible to weaker section of society.

## NEW ADDITION TO OUR TEAM IN THE QUARTER

We are pleased to welcome following team members to our continuously expanding team globally:

**Unit 1**  
At Indore we added Atul Kumar Tripathi, Pratik Porwal, Sumit Ranjan, Rahul Barapatre, Rishi Solanki, Rajkumar Verma, Lakeshwari Sahu to our team.

**Unit 2**  
At Indore we added Abhishek Nageshvar, Bharat Pawar, Prakash Raj, Vivekanand Singh to our team.

**Unit 3 & 4**  
At Pithampur we added Jitendra Phulre, Amit Rabadey to our team.

**Unit 5**  
At Chennai we added Tamizhmaran V, Thalazhmaran Narayanasamy, Laxman Balakrishna Shingai to our team.

**Rodney Hunt**  
At Orange facility we added Pradeep Patil, Iqbal Baig, Devin Kachadoorian to our team.  
  
At Houston, USA facility we added Ryan Hlavin, Sachin Halappa and Heeral Shah to our team.