

**Date: 01<sup>st</sup> April, 2026**

**To,  
The Manager,  
BSE SME Platform  
Department of Corporate Services  
25th Floor, P.J. Towers, Dalal Street  
Fort, Mumbai - 400 001**

**BSE Scrip Code: 543982**

**Subject: Disclosure under Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 – Investor Presentation**

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 (“Listing Regulations”), we are enclosing herewith the Investor Presentation of Business performance of Company for your reference.

Thanking You,

Yours faithfully,

**FOR QUEST FLOW CONTROLS LIMITED  
(Formerly Known as Meson Valves India Limited)**

**SWAROOP RAGHUVIR NATEKAR  
WHOLE TIME DIRECTOR  
DIN – 05154850**

**QUEST Flow Controls Limited**  
(Formerly known as Meson Valves India Limited)

**Factory:** Gat No – 324, Chakan MIDC Phase – II, Village Bhamboli, Tal, Dist, Khed, Maharashtra. 410501

**Registered Office:** Plot No.: L-45, First Floor, Software Technology Park, Verna Industrial Estate, Verna, South Goa, India – 403722

CIN: L29299GA2016PLC012972 | PAN: AAXCS5599N | GST: 27AAXCS5599N1ZW +91 8322954198 | [india@questflowcontrols.com](mailto:india@questflowcontrols.com) | [www.questflowcontrols.com](http://www.questflowcontrols.com)



# **QUEST Flow Controls Limited**

(Formerly Meson Valves Limited)

**'Built For Excellence'**

**Investor Presentation : April 2026**

[questflowcontrols.com](http://questflowcontrols.com)

## Company Overview

- **About QUEST**
- **Evolution**

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- **Product Portfolio (Ferrous & Non-Ferrous)**
- **Material Specifications**

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- **Product Lifecycle Validation**

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- **Certifications in Progress**

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## Clients

## Contact Us

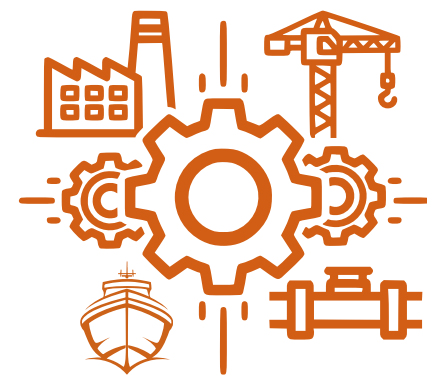
# About QUEST



- Global Presence,
- 10+ countries served



100+ Employees



- Speciality Marine & Defence,
- Oil & Gas, Petrochemicals
- Chemicals, Energy & Power



- State-of-the-Art Manufacturing Facility at Chakan (Pune)
- Global Sales, R&D Office at Baner, Pune
- USA Office

# Evolution

## Incorporation

Incorporated as Sander Meson India Pvt. Ltd.

## Preliminary Stage

2017

- Setup assembly unit at Goa.

2018

- Pursued DGQA Approval

## Scaling Operations

2019

- Installed 1<sup>st</sup> CNC & VMC machines

2020

- Execution of 1<sup>st</sup> Export order to Germany & USA

## Continuous Excellence

2022

- Shifted Mfg. Facility to Pune, Chakan, MH.
- Increased Mfg. Capacity by 4x

2023

- Went Public, listed on BSE platform.
- Setup Sales Office at Baner, Pune, MH.

2024

- Increased In-House Testing Capacity by 5x

## Global Expansion

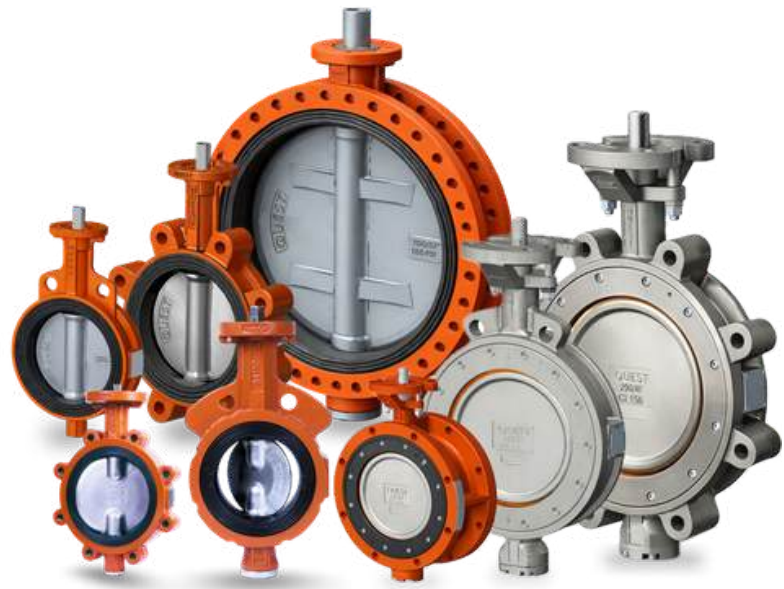
2025

- Rebranded to **QUEST Flow Controls Limited**
- Setup **new R&D facility** at Supreme HQ, Baner, Pune, MH.
- Successfully executed 1<sup>st</sup> Russian Order for Ball, Butterfly & Gate Valves
- Successfully executed 1<sup>st</sup> NPCIL Order

2026

- Successfully executed 1<sup>st</sup> Cryogenic Ball Valve order
- Executed 4 Way Submarine Valve order from MDL
- Executed High Temperature Triple Offset Order from Carotek, Inc
- Successfully secured Prestigious Order from BHEL for IPMS
- **Order book crossed ₹110Cr+**

# Product Range - Ferrous



## Butterfly Valves

- Triple Offset
- Double Offset
- Resilient Cartridge Seated
- Resilient Flexible Seated



## Ball Valves

- Top Entry
- Floating
- Trunnion Mounted
- Four Way
- Three Way L-Port
- Side Entry
- Three Piece



## GGC Valves

- Gate Valve
- Globe Valve
- Check Valve



## Special Purpose Valves

- Storm Valve
- Quick Closing Valve
- Self Closing Valve
- Strainers

# Product Range Non-Ferrous



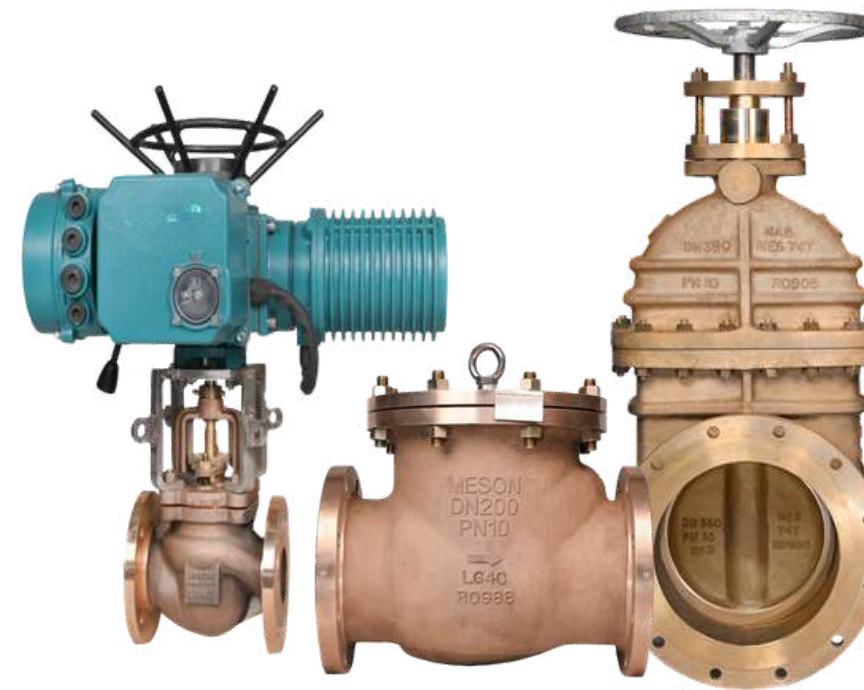
## Butterfly Valves

- Triple Offset
- Double Offset
- Resilient Cartridge Seated
- Resilient Flexible Seated



## Ball Valves

- Top Entry
- Floating
- Trunnion Mounted
- Four Way
- Three Way L-Port
- Side Entry
- Three Piece



## GGC Valves

- Gate Valve
- Globe Valve
- Check Valve



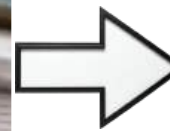
## Special Purpose Valves

- Storm Valve
- Quick Closing Valve
- Self Closing Valve
- Strainers

# Material Used

Material	Description
<b>NAB</b>	Nickel Aluminium Bronze
<b>LG4C</b>	Gun Metal LG4C BS 14003
<b>CK3MCuN</b>	High-Performance Super Austenitic Stainless Steel
<b>CF3M</b>	CF3M — Type of Austenitic Stainless Steel
<b>CF8M</b>	CF8M — Designation for a type of Stainless-Steel material
<b>SS316</b>	Stainless Steel 316
<b>SS316L</b>	316L Grade — Low Carbon version of SS316
<b>WCB</b>	WCB — Designation for Carbon Steel material
<b>LCB</b>	LCB (ASTM A352) — Low-Temperature Carbon Steel
<b>LCC</b>	LCC (ASTM A352) — Low-Temperature Carbon Steel
<b>LF2</b>	ASTM A350 LF2 — Low-Carbon Alloy Steel
<b>LF3</b>	ASTM A350 LF3 — Used in production of Forged Flanges
<b>LM6</b>	LM6 — Corrosion Resistant Aluminium Casting Alloy
<b>LM25</b>	LM25 — Corrosion Resistant Aluminium Casting Alloy
<b>NCI</b>	Nodular Cast Iron

# Evolving Capabilities, Expanding Scale



# Global Valve Industry : Structural Demand Tailwinds



## Global Valve Industry – Scale & Growth

- The global industrial valves market is estimated at ~USD 80–95 billion (2023–25)
- It is projected to reach ~USD 110–120 billion by 2030–31, growing at ~4–6% CAGR
- A large portion (~60–70%) of demand is driven by replacement, maintenance, and lifecycle servicing, making the industry structurally stable rather than cyclical.


## Oil & Gas Valve Market

- Oil & gas valve market is ~USD 13.4B in 2026 and expected to reach ~USD 15.9B by 2031 at 3–3.5% CAGR.
- Growth is driven by LNG expansion, pipeline projects, and refinery upgrades globally
- Reliability matters more than price, as failures cause multi-million losses and require API & ASME certifications.

## Naval / Marine Valve Market

- Naval / Marine valve market is valued at ~USD 4.5B in 2025 and is projected to reach ~USD 6.4B by 2031, showing steady growth.
- Growth is driven by rising global shipbuilding and fleet modernization.
- Increasing focus on safety, efficiency, and automation in vessels.
- Around 65–70% of modern vessels now use automated/smart valve systems.

# Transformational Expansion Across Operations

UPGRADE	THEN	 NOW
Area	7,500 Sq. Ft.	35,000 Sq. Ft.
Production & QC	1 Shift of 12 Hrs Machining, Assembly & Testing	3 Shifts of 24 Hrs Machining, Assembly & Testing
Total Staff	16 Nos.	100+ Nos. – All Departments
Production Capacity	3,000 Valves / Year	30,000 Valves / Year
Infrastructure	NA	Additional Test Setup   Material Handling Setup
Material Handling	NA	2 x 15 Ton Electric Overhead Travelling (EOT) Cranes
ERP Upgrade	NA	ERP Upgrade in process with existing solution providers

# Our Updated Infrastructure



CNC Machine



Floor Setup



Valve Testing Machine



Assembly Beds

# Our Updated Infrastructure (Cont..)



400%

New Testing Equipments

# Key Milestones

 **Bookings Crossed ₹100 Crores  
in FY 2025-26**



## First Order from Russia

NIPI Gas via Va Tech Wabag | Ball, Gate, Butterfly Valves



## First NPCIL Order

NPCIL Haryana via Core Energy | Check & Globe Valves



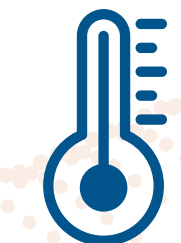
## First Cryogenic Order

Adani Dhamra LNG via Cinda | Ball Valves



## Defence & Shipyard orders

MDL · GRSE · CSL · HSL · GSL · L&T SHIPBUILDING



## 500°C High Temperature Valve Supply

'A private entity' | Triple Offset Valves

# First Indigenous Submarine Supply



Indian Navy – INS Shankush • Mazagon Dock Shipbuilders Limited



Shipyard	Mazagon Dock Shipbuilders Limited (MDSL)
End-User	Indian Navy
Project	MRLC
Type	Diesel-Electric Submarine
Application	Fuel and Oil System
Manufacturer	Quest Flow Controls Limited
Shipset No.	1

★ Note: Special Approval from Indian Navy

Valve: 4-Way Ball Valve | DN25 & DN50 | G-X6CrNiMo1810 (1.4408)

# One of the Biggest Valves Manufactured



DN1500 — Gate Valve   Cochin Shipyard / DRDO	
Client	Cochin Shipyard Limited (CSL)
Project	Technology Demonstration Vessel (TDV)
Material	DI (Ductile Iron) ASTM A395 Gr 60-40-18
Qty	1 Nos.   Shipset: 1

# One of the Biggest Valves Manufactured (cont..)



<b>DN1200 — Triple Offset Butterfly Valve   Carbon Black Plant</b>	
<b>Client</b>	Private Engineering Firm
<b>Project</b>	150 KTA Carbon Black Plant, Dahej, Gujarat
<b>Material</b>	CS — ASTM A216 Gr WCB   Application: Tail Gas
<b>Qty</b>	2 Nos.


# Aluminium Valve HVAC Systems



<b>Client</b>	Mazagon Dock Shipbuilders Limited (MDSL)
<b>Project</b>	P17A /Y-12651
<b>Material</b>	LM6 (Corrosion Free Aluminium Casting Alloy)
<b>Qty</b>	190 Nos/Shipset (Total Qty - 1330 Nos)

**Valve: Motorized Double Offset Aluminium Butterfly Valve | DN800 | AOQCV & WTBV**

# Cryogenic Valves

<b>Client</b>	ADANI – Dhamra LNG Terminal Pvt. Ltd. (DLTPL)
<b>Project</b>	5 MM TPA – Adani Dhamra LNG Terminal (DLTPL)
<b>Total Qty</b>	14 Nos.
<b>Service</b>	Cryogenic Service (-196°C) & Low Emission
 <b>MILESTONE:</b>	First ever at our organization, low emission certified Cryogenic Application Order



**-196°C CRYOGENIC SERVICE (Live Testing Snaps)**

# Type Test Details



## Certifying Agency



# New Product Lifecycle Validation



**31,000**  
All HPBFV Cycles

**52,000**  
All Centric BFV Cycles

**5 Sec**  
Pneumatic Actuator Opening & Closing Response

**100%**  
New Product Lifecycle Pass Rate

## CENTRIC BUTTERFLY VALVE (RSBFV)

<b>4"</b>	<b>10,000 Cycles Complete</b> Hydro & Pneumatic – Both Sides	Pass
<b>6"</b>	<b>32,000 Cycles Complete</b> Hydro & Pneumatic – Both Sides	Pass
<b>8"</b>	<b>10,000 Cycles Complete</b> Hydro & Pneumatic – Both Sides	Pass

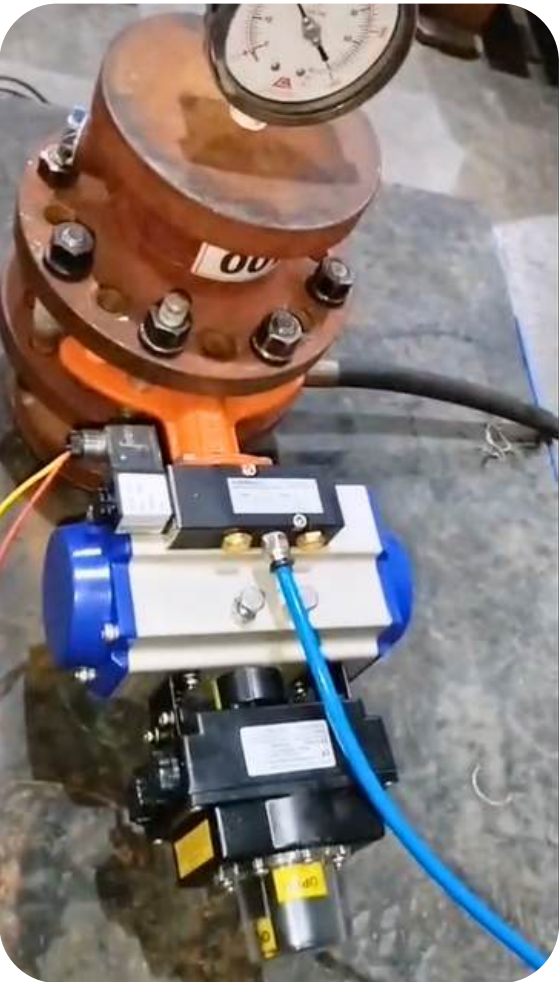
Upcoming Sizes: **2" · 3" · 10"**

## DOUBLE OFFSET BUTTERFLY VALVE (HPBFV)

<b>4"</b>	<b>3,500 Cycles – PEEK Seat</b> Both Sides	In Process
<b>4"</b>	<b>31,000 Cycles – RPTFE Seat</b> Hydro & Pneumatic – Both Sides	Pass
<b>8"</b>	<b>6,500 Cycles – PEEK Seat</b> Preferred Side	In Process

Upcoming Sizes: **2" · 3" · 6" · 10"**

# New Product Lifecycle Validation ( cont..)



# Specialities and Track Records

## OUR SPECIALITIES

- ▶ High quality valves in NAB, Titanium, Monel & more
- ▶ Remote Control Valve Systems
- ▶ Quick Closing Valve Systems
- ▶ Magazine Spray Systems
- ▶ Damage Stability Control Systems

## PROVEN TRACK RECORD TO SUPPLY

- ▶ Hull Valves for Warships
- ▶ Triple Offset Butterfly Valves — Non-Ferrous
- ▶ Tank Gauging Systems
- ▶ Ballast Control Systems
- ▶ Remote Control Valve Systems
- ▶ **Approved by DMDE (Defence Machinery Design Establishment)**

# Certificates and Accreditation



## Performance Praise Obtained from



**CTCI** CINDA Engineering & Construction Pvt. Ltd.

## CERTIFICATE OF SATISFACTORY PERFORMANCE

To Whomsoever It May Concern

This is to certify that the valves supplied by QUEST Flow Controls Limited (Formerly known as MESON Valves India Limited) against Purchase Order No. 18P3630B-M0087-001 dated 04.02.2021 for the 150 KTA Carbon Black Plant Project have demonstrated satisfactory performance during operation.

### Project Details:

- **Owner/Client:** Continental Carbon Eco Technology Limited (CCET)
- **EPCC Contractor:** Cinda Engineering & Construction Pvt. Ltd. (CTCI)
- **Project Name:** 150 KTA Carbon Black Plant, Dahej, Gujarat, India
- **Manufacturer:** QUEST Flow Controls Limited (Formerly Known as MESON Valves India Limited)
- **Scope of Supply:** As per Annexure A
- **Total Quantity:** 101 Nos

We hereby confirm that the products supplied by QUEST Flow Controls Limited (Formerly known as MESON Valves India Limited) have successfully fulfilled all contractual and manufacturing specification requirements. The project was completed successfully in December 2021, and the supplied valves have been successfully installed and commissioned. The performance of the installed valves is satisfactory.

For and on behalf of CINDA Engineering & Construction Pvt. Ltd.



**Akshat Tyagi**  
Project Procurement Manager

Corporate Address: Corenthum, 6th Floor, Tower-B, Plot No. A-41, Sector 62, Noida-201301 (U.P.) India  
Registered Address: -2<sup>nd</sup> Floor, Building/Flat no.44, Regal Building, Main Road, Connaught Place, New Delhi-110001, IN

**CTCI** CINDA Engineering & Construction Pvt. Ltd.

## CERTIFICATE OF SATISFACTORY PERFORMANCE

To Whomsoever It May Concern

This is to certify that the valves supplied by QUEST Flow Controls Limited (Formerly known as MESON Valves India Limited) against Purchase Order No. 18P3630B-M0103-001 dated 30.04.2021 for the 150 KTA Carbon Black Plant Project have demonstrated satisfactory performance during operation.

### Project Details:

- **Owner/Client:** Continental Carbon Eco Technology Limited (CCET)
- **EPCC Contractor:** Cinda Engineering & Construction Pvt. Ltd. (CTCI)
- **Project Name:** 150 KTA Carbon Black Plant, Dahej, Gujarat, India
- **Manufacturer:** QUEST Flow Controls Limited (Formerly Known as MESON Valves India Limited)
- **Scope of Supply:** As per Annexure A
- **Total Quantity:** 2073 Nos

We hereby confirm that the products supplied by QUEST Flow Controls Limited (Formerly known as MESON Valves India Limited) have successfully fulfilled all contractual and manufacturing specification requirements. The project was completed successfully in January 2022, and the supplied valves have been successfully installed and commissioned. The performance of the installed valves is satisfactory.

For and on behalf of CINDA Engineering & Construction Pvt. Ltd.



**Akshat Tyagi**  
Project Procurement Manager

Corporate Address: Corenthum, 6th Floor, Tower-B, Plot No. A-41, Sector 62, Noida-201301 (U.P.) India  
Registered Address: -2<sup>nd</sup> Floor, Building/Flat no.44, Regal Building, Main Road, Connaught Place, New Delhi-110001, IN



- 150 KTA Carbon Black Plant (CINDA, Dahej)
- 2,100+ valves supplied (2021–2022)
- TOBFV, DOBFV, Centric Butterfly, Gate, Globe & Check Valves
- Up to 48” | CS, DI, SS
- Delivered, Installed & Performing satisfactorily during operations.

# Performance Certificate (cont..)

**PNEUMATICS INDIA**  
Jewel Arcade, XL/216, H-14, Ground Floor, Layam Road,  
 Ernakulam, Kochi - 682 011. Tel : 0484 4027258  
 Tel/ Fax : Mobile : +91 9995379333, 7012404113  
 Email : pneumaticsindia2013@gmail.com  
 web : www.pneumaticsindia.in  
 GST : 32AJZPS6239F1ZN

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PI/MVI/QUEST/321/25-26

Date: 22<sup>nd</sup> December 2025

**CERTIFICATE OF SATISFACTORY PERFORMANCE**  
**To Whomsoever It May Concern**

This is to certify that the Manual Valves supplied by M/s. QUEST Flow Controls Limited – (formerly Meson Valves India Pvt.Ltd.,) Goa, against Our Purchase Order Number **PI/SANDER/349/19-20/P.O.No. 049 dated 25.09.2019** For the supply to ISRO Propulsion Complex (IPRC) Project at Mahendragiri VIDE OPUR Invoice Nos. 143/19-20, 026/20-21 & 027/20-21 with Third Party Inspection Certificate covering Class Certification and Calibration.

**Project Details:**

- Owner/Client : IPRC – ISRO Propulsion Complex , Mahendragiri.
- EPCC Contractor : Space Research Organization.
- Project Name : Chandrayan and various others.
- Customer PO No : IPRC /PUR/2019E 03119-0101 dated 22<sup>nd</sup> Aug. 2019.
- Manufacturer : M/s. Meson Valves India Pvt. Ltd.,  
Now M/s. QUEST Flow Controls Limited
- Total Qty : 54 Nos.
- Scope of Valves : As per Annexure A.

We hereby certify that the products manufactured by M/s. Meson Valves Pvt.Ltd., QUEST Flow Controls Limited have successfully fulfilled our project requirements in accordance with the technical manufacturing specifications. The project was successfully completed in

This certificate confirms that the work order has been successfully completed, and we acknowledge the satisfactory performance of the valves supplied by M/s. Meson / QUEST Flow Controls Limited.

For and on behalf of Core Energy Systems Ltd.,

Authorized Signatory

Date: 22<sup>nd</sup> Dec. 2025

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Water Jet & UHP Solutions Valves

Measuring Instruments Inspection Instruments

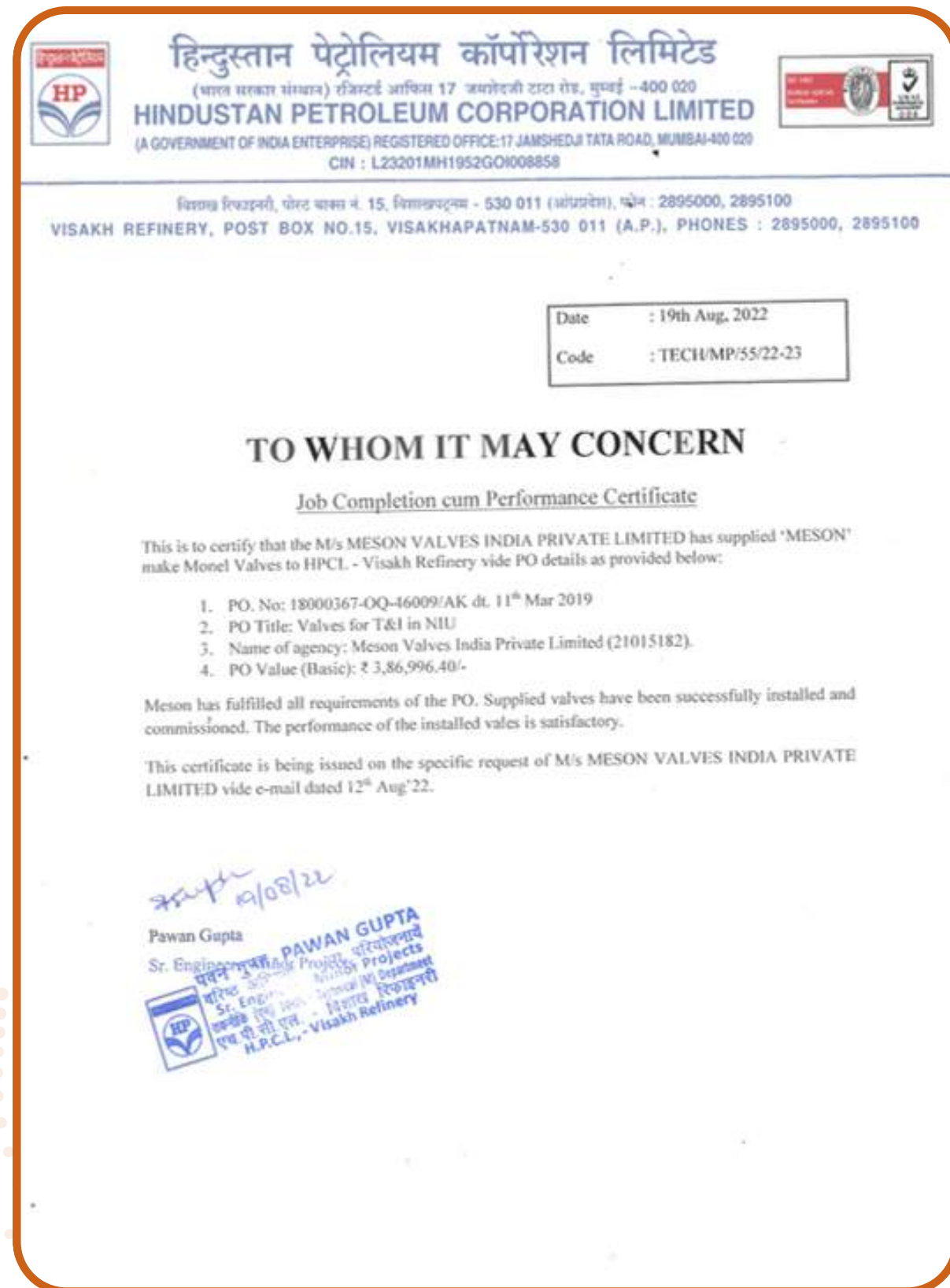
Hydraulics

Material Handling Shears



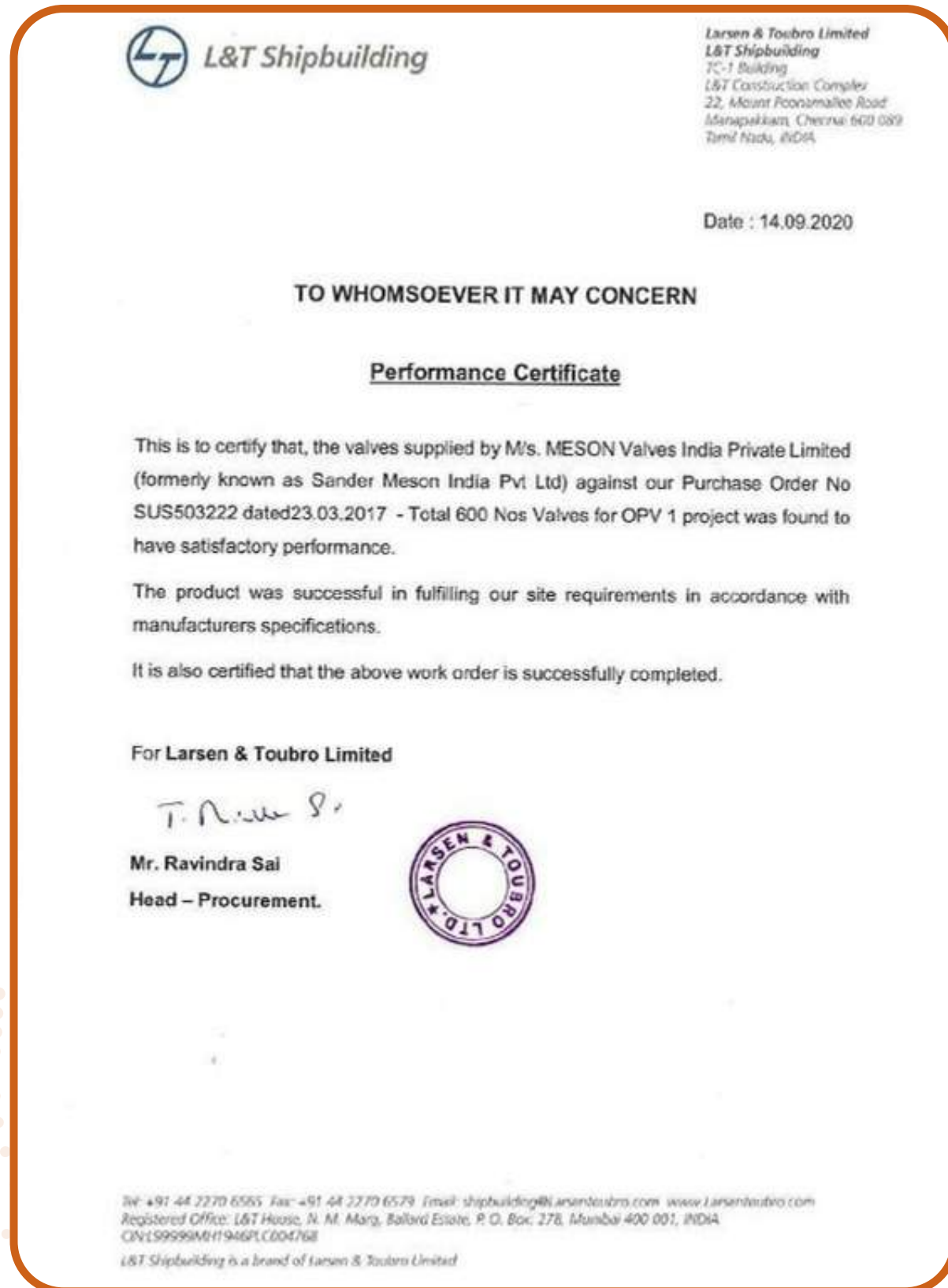
- ISRO Propulsion Complex, Mahendragiri
- Project Chandrayan
- Ball Valves | 54 Nos
- Delivered, Installed & Performing satisfactorily during operations.

# Performance Certificate (cont..)



- HPCL – Visakh Refinery Project
- Monel valves supplied for T&I in NIU
- Delivered, Installed & Performing satisfactorily during operations.

# Performance Certificate (cont..)



- L&T Shipbuilding – OPV 1 Project
- 600 valves supplied
- Delivered, Installed & Performing satisfactorily during operations.

# Performance Certificate (cont..)

**L3HARRIS**  
L3Harris Maritime & Aero Private Limited  
Tel: (91) 080-6198 0200  
CIN # U31909KA1999PTC025302; Website: https://www.l3harris.com/en-in/india

Date: 7th January 2025

**CERTIFICATE OF SATISFACTORY PERFORMANCE**

To Whomsoever It May Concern

This certificate is issued to confirm that the valves supplied by M/s MESON Valves India Limited against Purchase Orders No. 33 dated 28<sup>th</sup> July 2020 for the P17A IPMS Project have demonstrated satisfactory performance.

**Project Details:**

- Customer : L3Harris Maritime and Aero Pvt Ltd (Formerly L3 Communications India Private Limited)
- Shipbuilder : M/s Garden Reach Shipbuilders & Engineer, Kolkata
- End-User : Indian Navy
- Project : P17A IPMS
- Supplier : MESON Valves India Limited
- Shipset : 5
- Per Shipset Quantity : 163 Nos
- Total Program Quantity : 815 Nos

We hereby certify that the products supplied by MESON Valves India Limited have successfully fulfilled the requirements in accordance with the manufacturing specifications. The project was successfully completed in March 2024.

For and on behalf of  
L3Harris Maritime and Aero Pvt Ltd

Date: 7th January 2025

Registered office : Tower A, Wing B, 5<sup>th</sup> Floor, Sattva Global City, SEZ, Myslasandra, Pattanagere Village, Bangalore-560059  
DTA Unit : No.10, PVS Warehousing Co., Warehouse Complex, Pattanagere, Raja Rajeshwari Nagar, Mysuru Rd, Bangalore-560098

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**L3HARRIS**  
L3Harris Maritime & Aero Private Limited  
Tel: (91) 080-6198 0200  
CIN # U31909KA1999PTC025302; Website: https://www.l3harris.com/en-in/india

Date: 28th October 2024

**CERTIFICATE OF SATISFACTORY PERFORMANCE**

To Whomsoever It May Concern

This certificate is issued to confirm that the valves supplied by M/s MESON Valves India Limited against Purchase Orders No. 35 dated 20<sup>th</sup> May 2022 for the ASW IPMS Project have demonstrated satisfactory performance.

**Project Details:**

- Customer : L3Harris Maritime and Aero Pvt Ltd (formerly L3 Communications India Private Limited)
- Shipbuilder : M/s Garden Reach Shipbuilders & Engineer, Kolkata
- End-User : Indian Navy
- Project : ASW IPMS
- Supplier : MESON Valves India Limited
- Shipset : 8
- Per Shipset Quantity : 11 Nos
- Total Program Quantity : 88 Nos

We hereby certify that the products supplied by MESON Valves India Limited have successfully fulfilled the requirements in accordance with the manufacturing specifications. The project was successfully completed in March 2024.

For and on behalf of  
L3Harris Maritime and Aero Pvt Ltd

Date: 28th October 2024

Registered office : Tower A, Wing B, 5<sup>th</sup> Floor, Sattva Global City, SEZ, Myslasandra, Pattanagere Village, Bangalore-560059  
DTA Unit : No.10, PVS Warehousing Co., Warehouse Complex, Pattanagere, Raja Rajeshwari Nagar, Mysuru Rd, Bangalore-560098

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**L3HARRIS**  
L3Harris Maritime & Aero Private Limited  
Tel: (91) 080-6198 0200  
CIN # U31909KA1999PTC025302; Website: https://www.l3harris.com/en-in/india

Date: 28th October 2024

**CERTIFICATE OF SATISFACTORY PERFORMANCE**

To Whomsoever It May Concern

This certificate is issued to confirm that the valves supplied by M/s MESON Valves India Limited against Purchase Orders No. 34 dated 20<sup>th</sup> May 2022 for the SVL IPMS Project have demonstrated satisfactory performance.

**Project Details:**

- Customer : L3Harris Maritime and Aero Pvt Ltd (Formerly L3 Communications India Private Limited)
- Shipbuilder : M/s Garden Reach Shipbuilders & Engineer, Kolkata
- End-User : Indian Navy
- Project : SVL IPMS
- Supplier : MESON Valves India Limited
- Shipset : 4
- Per Shipset Quantity : 85 Nos
- Total Program Quantity : 340 Nos

We hereby certify that the products supplied by MESON Valves India Limited have successfully fulfilled the requirements in accordance with the manufacturing specifications. The project was successfully completed in March 2024.

For and on behalf of  
L3Harris Maritime and Aero Pvt Ltd

Date: 28th October 2024

Registered office : Tower A, Wing B, 5<sup>th</sup> Floor, Sattva Global City, SEZ, Myslasandra, Pattanagere Village, Bangalore-560059  
DTA Unit : No.10, PVS Warehousing Co., Warehouse Complex, Pattanagere, Raja Rajeshwari Nagar, Mysuru Rd, Bangalore-560098

Page 1 of 1



- L3Harris – Indian Navy IPMS Projects (P17A, SVL, ASW)
- 1,200+ valves supplied across programs
- Shipsets: 5 + 4 + 8 (multi-ship execution)
- TOBFV, Ball, Gate, SDNR & Marine valves (NAB, SS, Gun Metal)
- Delivered, Installed & Performing satisfactorily during operations.

# Performance Certificate (cont..)



- MAFFFL – Mumbai Aviation Fuel Farm Facility
- Multiple valve supply orders executed
- Used in Mumbai airport fuel infrastructure (JV: BPCL, HPCL, IOCL, MIAL)
- Delivered, Installed & Performing satisfactorily during operations.

# Performance Certificate (cont..)



- Chowgule Shipbuilding – Yard C-248 Project
- Valves & Tank Gauging System supplied
- Executed during 2018–2019
- Delivered, Installed & Performing satisfactorily during operations.

# Certifications in Process



American Petroleum Institute



WRAS / NSF-America 61/372 (National Sanitation Foundation)



TRCU – Russia (Technical Regulations of the Customs Union)



CE / PED Pressure Equipment Directive



ATEX (Atmosphere Explosible)



SIL Certification (Safety Integrity Level)



UL Approval (Underwriters Laboratories) – Middle East

# Our Facility

## Global Mfg. Plant, India



## USA Facility, Houston



## Global Sales and R&D, India



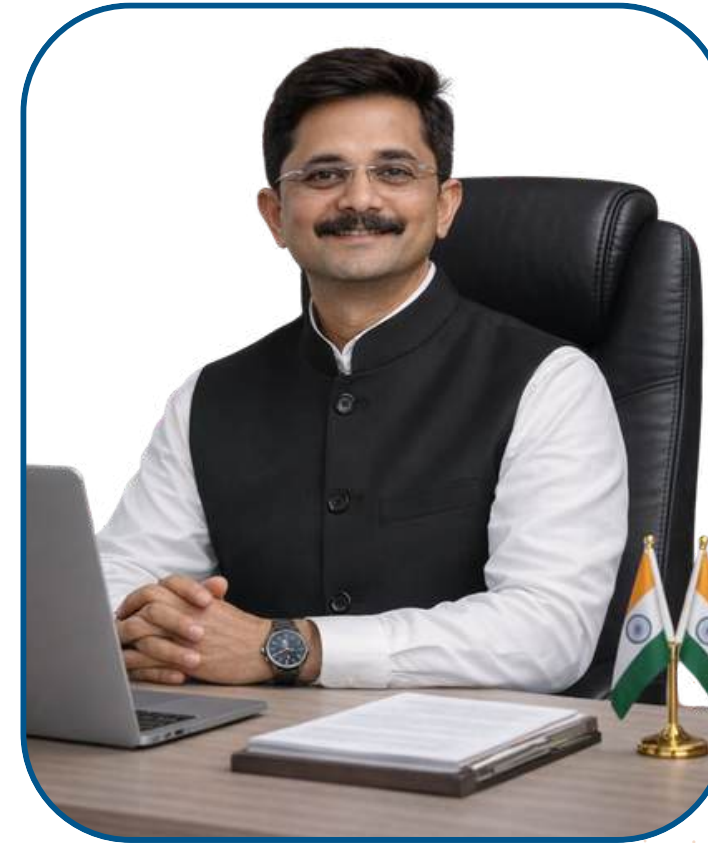


**MR. BRIJESH MANERIKAR**

**Chairman & Managing Director**

He has over 28 years of expertise in the Shipbuilding, Marine, Defence, Offshore, and Naval sectors.

He also spearheads new product development and forms technical collaborations worldwide



**MR. SWAROOP NATEKAR**

**Whole Time Director**

With a 25-year career across multiple industries – including Indian Shipbuilding and the Defence sector – he brings deep expertise ranging from ship construction to equipment manufacturing



**MR. KISHOR MAKVAN**

**Executive Director & Chief Executive Officer (CEO)**

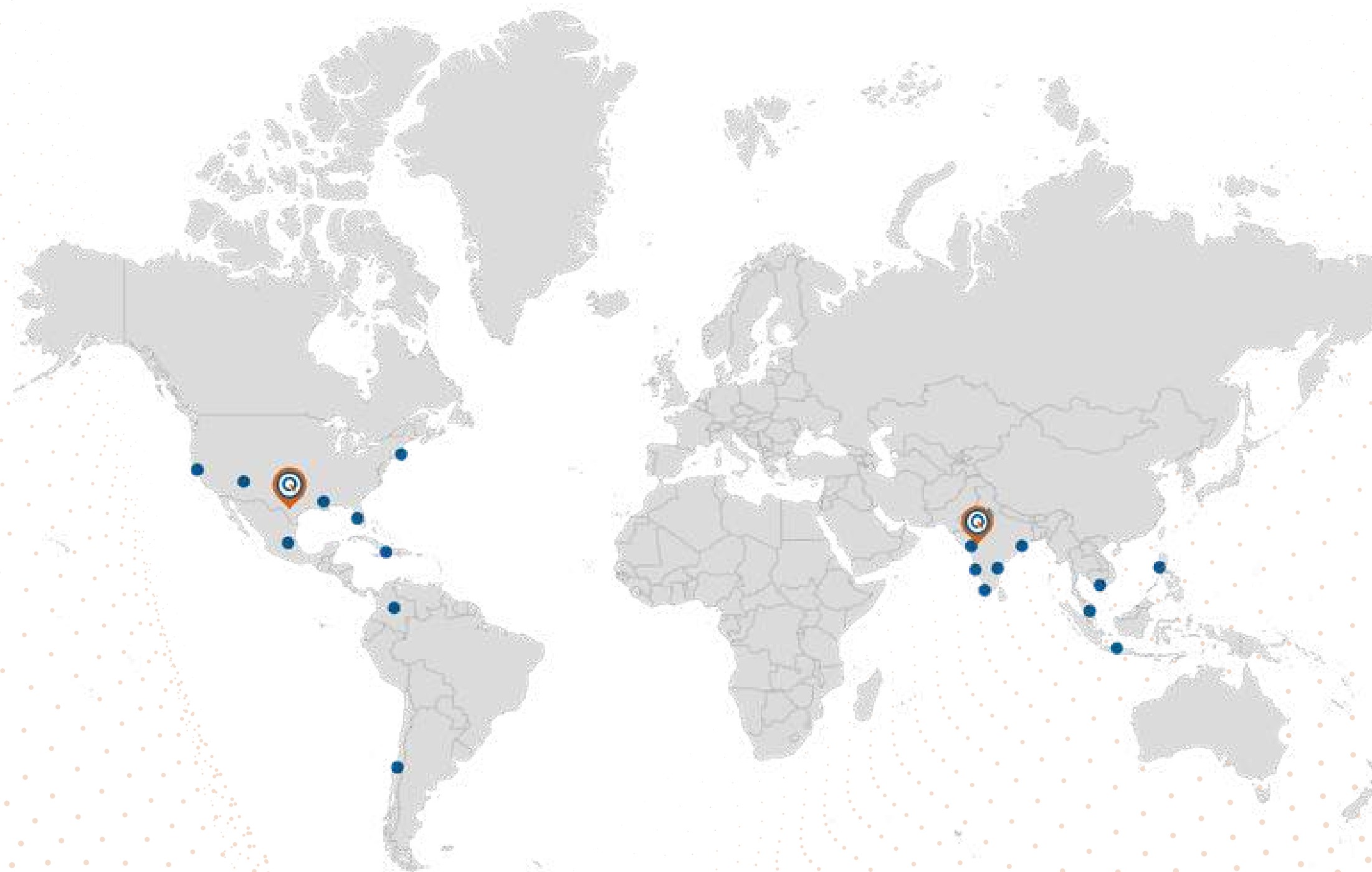
He brings over 25 years of cross-functional leadership experience across Sales & Marketing (domestic and export), Production, Quality, Procurement, and Plant Operations.

# Our Clients

Valued clients represent a variety of industries, relying on expertise to provide tailored solutions and unparalleled service



## QUEST Worldwide



### QUEST Flow Controls



#### Registered Office & Factory

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