

#### **Safe Harbor**



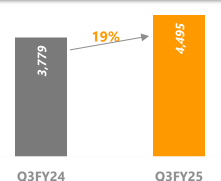
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# **Q3 FY25 FINANCIALS**

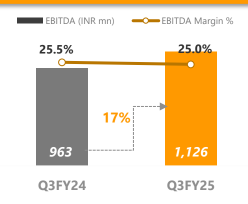
## **Consolidated Financial Performance – Q3 FY25**



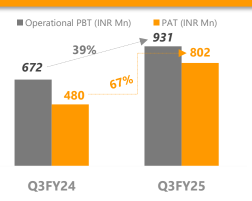




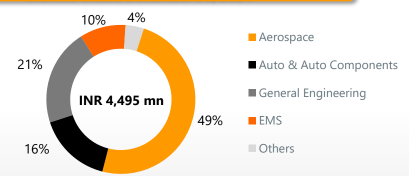
#### **EBITDA (₹ mn) and Margins**



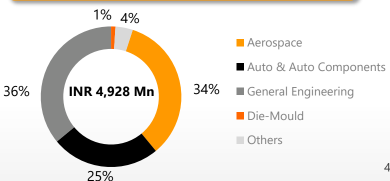
#### **Operational PBT / PAT (₹ Mn)**



#### **Revenue from Operations across end user industries for 3** months ended December 31, 2024



#### **Q3 Order Intake - End-user Industry Segment**

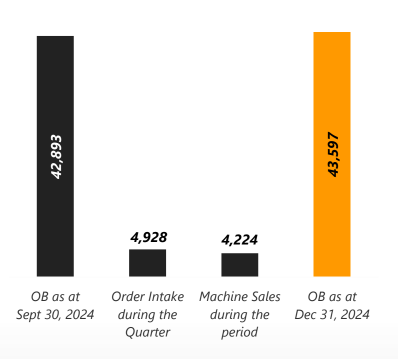


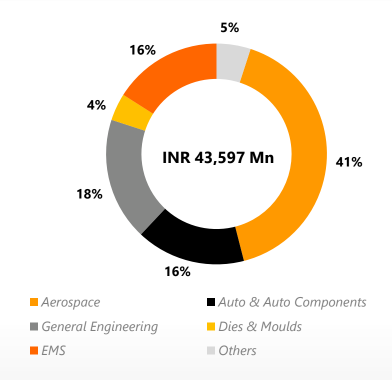
## Order Book – Continues to provide visibility of future growth



#### **Order Book movement during the Quarter**

#### Robust order book across large spectrum of end-user industries

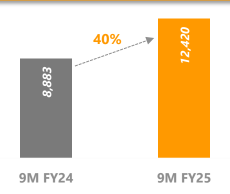




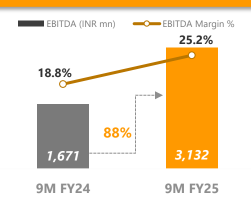
## **Consolidated Financial Performance – 9M FY25**



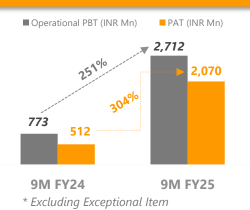




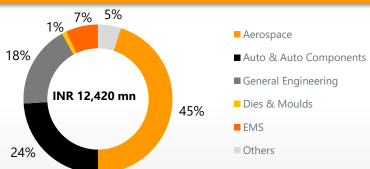
#### **EBITDA (₹ mn) and Margins**



#### Operational PBT\* / PAT (₹ mn)



Revenue from Operations across end user industries for 9 months ended December 31, 2024



# **COMPANY PROFILE**

## **Jyoti at a Glance**



**Inception in 1989** 

Foreign Subsidiaries in France, Germany, Canada and Turkey

2,53,822 sqm of

Manufacturing Facilities
2 plants at Rajkot, India
and 1 plant in
Strasbourg, France

Wide range of 200+ product variants

1,30,000 + machines installed across the globe

Orderbook of INR 43,597 Mn Installed Capacity to manufacture 6,000 machines p.a. in India and 121 machines p.a. in France

## **Key Milestones**



1991 2007 2008 2016

- Originally incorporated as AMB Engineering Company Private Limited in 1991
- Acquired Huron Graffenstaden SAS.
   Increased the installed capacity to 1,500 machines per annum.
- ✓ Inaugurated a R&D facility at Rajkot, Gujarat
- Entered into an MOU with a research institution constituted by the Govt. of India for development of 5 Axis CNC Multi-Tasking Machine

## 2017 2019 2022 2024

- Launched 7th SENSE, an Industry 4.0 initiative which is geared towards automating sophisticated and repetitive functions.
- ✓ Launched KX300 to cater Aerospace industry.

- Launched an Artificial Intelligence (A.I) system named 'PreciProtect' which is used as collision prevention technology, which senses the collision in real time and protects the machine from accident.
- Developed VST 160 with integrated auto loading and unloading system to cater Electric Vehicles
- Company got listed on NSE/BSE exchanges.
- Consolidated order book crossed INR 43,597 Mn

#### 2025

 Launched new Machine models GU 8, AWT 20, BTM 200, ATM 200, HP 6000, and Tachyon Beta

#### **Board of Directors**





#### Parakramsinh Ghanshyamsinh Jadeja - Promoter, Chairman & Managing Director

- He has been associated with Jyoti Enterprise as a partner since 1989
- He is also a director on the board of Indian Machine Tool Manufacturers Association since December 2015 and Neo Rajkot Foundation since June 2016
- His entrepreneurial nous is well recognised. He has been honoured with the 'Premier Outstanding Entrepreneurship Award' by the IMTMA in 2013, the 'Small Scale Entrepreneur Third Award 2003', by the Ministry of Small Scale Industries, Government of India, and the "CII Best Entrepreneurship of the year award' for 2004-2005
- He was also awarded the Hercules Award in 2013 on "Converting SSI into Indian MNC" by the Gujarat Innovation Society



**Sahdevsinh Lalubha Jadeja - Promoter & Whole-time Director**He has been associated with Jyoti Enterprise as a partner since 1989



Dr. Jignasa Pravinchandra Mehta – Independent Director
Professor of Mechanical Engineering & Dean of Engineering & Technology at Darshan University, Rajkot
B.E and M.E (Mechanical)., PhD



Vikramsinh Raghuvirsinh Rana - Promoter & Whole-time Director

He was appointed as director in March 26, 2003



Pravinchandra Ratilal Dholakia – Independent Director Sr. Partner at PR Dholakia & Co., Chartered Accountants Chartered Accountant & is a member of the ICAI



P N Prasad- Independent Director

Ex- Deputy Managing Director of SBI /
Independent Director Strategic Advisor/ Mentor
He is a BSC / MSC and CIIB.

## **Management & Execution Team**





Kamlesh Sureshbhai Solanki - Chief Financial Officer

He joined the Company in 2004 as Manager - Finance and was appointed as Chief Financial Officer with effect from April, 2015 He holds a bachelor's degree in commerce from Saurashtra University, Rajkot



Maulik B Gandhi - Company Secretary and Compliance Officer Responsible for the secretarial department of the Company

Appointed as Compliance Officer of the Company in July 2023

BBA, Member of ICSI



Vijaysinh Pravinsinh Zala - Executive Head - Design

Associated with the Company since 2004

B.E (Mechanical)



Hitesh Chhaganbhai Patel - General Manager - Assembly

Associated with Company since 2004

B.E (Electronics & Telecom), MBA (Newport University, CA)



Hiren Mahipatsinh Jadeja - President - Marketing

Associated with Company since 2004

B.E (Electronics & Telecom), MBA (Newport University, CA)



Vikas Raj Taneja - President - Marketing

Associated with the Company since 2008

B.E. (Engineering Production), Master's Diploma in Business Administration



Marc Paul Troja - Director General of Huron Graffenstaden SAS

Prior experience with Amada SA, Forest Line, ABB, Renault Automation, Stein Heurty & Newelco Newport (UK).

Graduate Engineer in Mechanics; BAC E - a degree in Mechanical Engineering, Lean Manufacturing.



Shivangi Bipinbhai Lakhani – Executive Head - Corporate Communication

Associated with Company since 2007

B.Com. MBA

**Total Workforce** 

3,277

**Employees** 

## **Vertically Integrated Manufacturing Facilities**



















#### **Key Benefits**

 Our integrated operations enables us manufacture some of the critical machine components such as spindles, tool-changers, pallet changers, rotary tables and universal heads in-house. This reduces dependence on third parties, streamlines production process and improves operational efficiencies

## R & D Capability - The Key Strength



#### Leodardo Da Vinci R & D Center

#### 140+ employees dedicated to R&D in Rajkot, Gujarat & Strasbourg, France\*









Designed and developed a portfolio of CNC machines in India with over 200+ variants across
44 product verticals.



Jyoti CNC has developed '7th Sense' solutions, an Industry 4.0 initiative which is geared towards automating sophisticated and repetitive functions.

#### PRECI PROTECT

An Artificial Intelligence
(AI) tool developed
through
inhouse R&D facility.



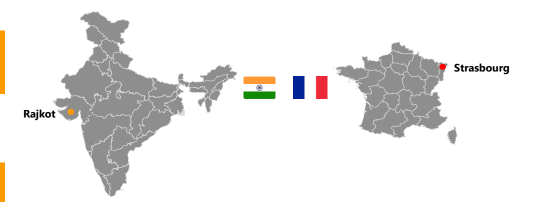
Ability to **provide Customized Solutions**to our customers.

## **Manufacturing Capacities**



237,408.50

sq. meters of industrial land in India



16,414

sq. meters in France

157,155.32

sq. meters of unutilized land in India

<del>NOTI</del>

6,000

Machines p.a.
Installed Capacity for CNC
Machines



Manufacturing Facility, Huron

9,629

sq. meters of unutilized land

121

Installed Capacity for CNC Machines

## **Huron – The Technology Backbone**



#### STRATEGIC LOCATION

Located at the Central Europe which is considered as the hub of the machine tool Industry

## EXPOSURE TO THE WORLD CLASS MFG.

Exposure to the World Class Manufacturing Methods and Processes

#### **TECHNOLOGY ACCESS**

Access to the sophisticated 5 Axis Technology



#### **MARKET REACH**

Expansion of the Market Reach through Huron as a global brand in Europe, China, USA & Canada

#### **PRODUCT BASKET**

Broadening of Product basket with the addition of 5 Axis High Precision Machining Centers for Jyoti

#### **AEROSPACE**

Swift entry into large Indian Aerospace companies

#### **BRAND VALUE**

Enables to enhance the of Brand Value

#### **Sales & Distribution Network**



Sales & Marketing strategy primarily focused on customer engagement along with seeking to establish new relationships with customers





29 Sales and Service Centers spread across 12 states in India



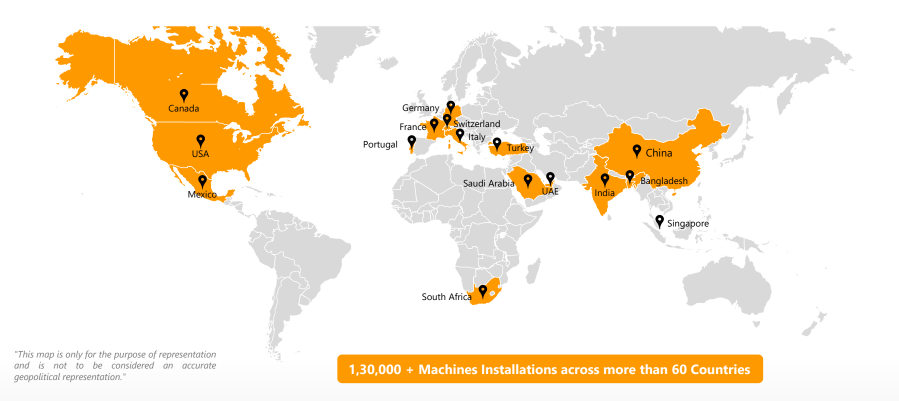
2 Distributors / Dealers in India and 11 distributors / dealers outside India



Jyoti CNC sells products through its dealer network and directly to its customers

## **Global Customer Base**





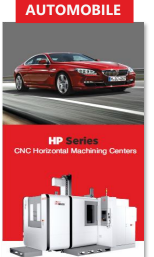
## **End User Industry Segments**















**RAILWAY** 



## **End User Industry Segments**

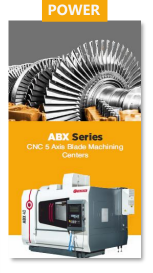














#### **Product Presence Across The Value Chain**



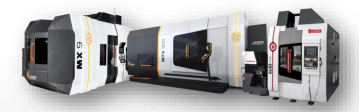
#### **200+** product variants across industry segments



**Entry Level Machines** 



Mid-range Machines



High-end Machines

- CNC Turning / Turn Mill Centers
- CNC Vertical Machining Centers
- CNC Horizontal Machining Centers
- CNC 5 Axis Machining Centers
- CNC Multi Tasking Machines

## **Key Clientele**



**AEROSPACE** 











































## **Key Clientele**



**OTHERS** 



































































#### **Awards in Recent Past**





Recognized as 'Best Brand in the Metal Cutting Industry' by Economic Times for 7 consecutive years from 2018 to 2024 (The Times Group)



Recognized as **Iconic Brand of India 2024** – By ET Edge (The Times Group)

Jyoti CNC receives **Best Innovative Product Award at Hyderabad International Machine Tool and Engineering Expo** – HIMTEX 2024

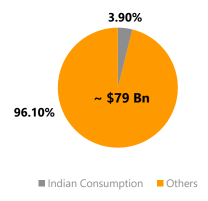


# **ROAD AHEAD**

## **Global Machine Tool Industry**



**Global Consumption** 



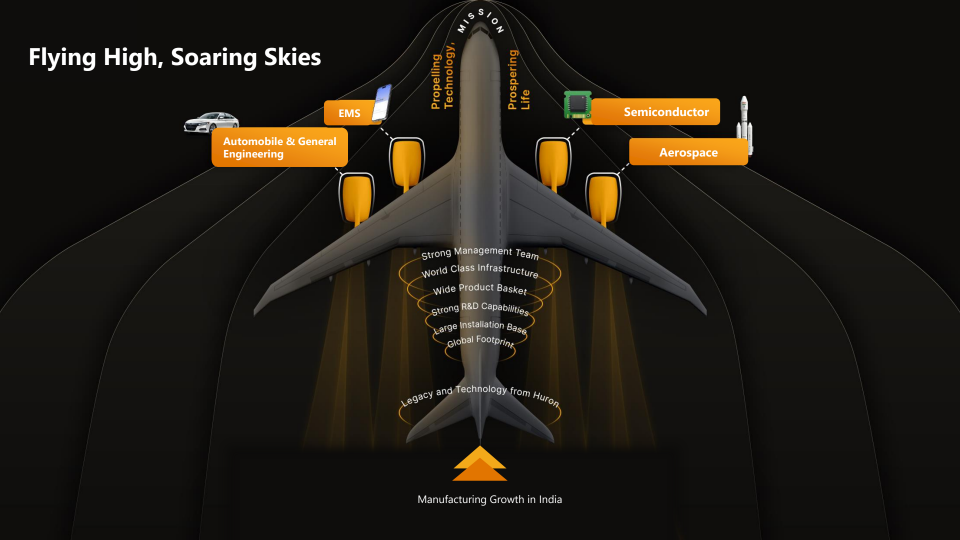
**Top 10 Consumers** 

Rank	Country	% of Global Consumption	
1	China	32.5	
2	USA	16.2	
3	Germany	7.5	
4	Italy	6.5	
5	Japan	5.0	
6	India	3.9	
7	South Korea	3.7	
8	Mexico	3.1	
9	Turkey	2.4	
10	Taiwan	1.7	

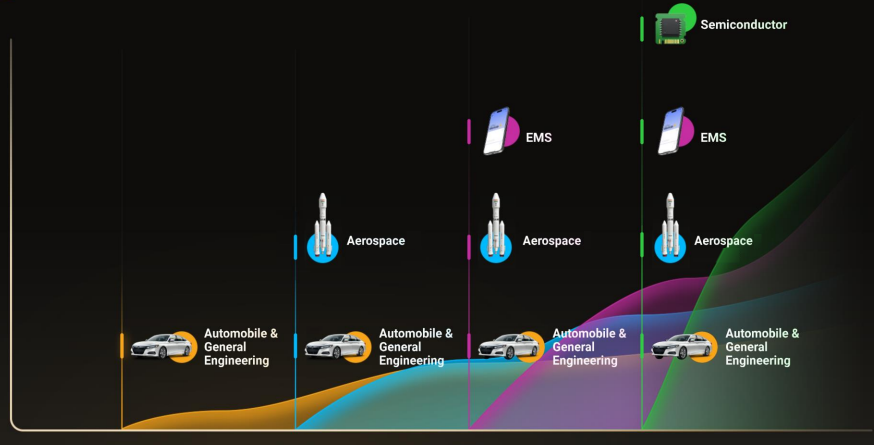
**Top 10 Producers** 

Rank	Country	% of Global Production		
1	China	32.0		
2	Germany	13.0		
3	Japan	11.0		
4	USA	9.0		
5	Italy	7.5		
6	South Korea	6.0		
7	Taiwan	4.0		
8	Switzerland	3.0		
9	India	1.75		
10	Spain	1.5		

Source : Gardner Intelligence World Machine Tools Survey 2023







2023 2024 2025 2026 2027

## **Our Growth Engines**











#### **Aerospace**

- The Global Aerospace market size is expected to reach as ~US\$ 1388 B (@ 8.2% CAGR) by 2030
- Increase in Aerospace spendings globally due to Geo-Political circumstances

#### **EMS**

- The Indian EMS industry is expected to grow at an annual rate of 34% until FY26, reaching a staggering value of \$54.21 billion (Source: F&S)
- -I-phone exports from India during FY24 has reached all time high at USD 15 B. (Source : The Economic Times)
- The overall electronics exports jumped nearly 24% to \$29.12 billion in FY24 (Source : The Economic Times)
- The potential CNC Machine demand for EMS industry in India is over 1,00,000 machines within the span of next 5 years.

#### **Electric Vehicles**

- The global Electric Vehicle market is expected to grow at 17.8% CAGR during 2024-2030. (source: Fortune Business Insights
- The Electric Car market in India is expected to grow at a 56.0% CAGR during 2024–2030.
- Global EV market size is expected to reach ~ US\$623.3bn and will grow at 9.82% CAGR by 2028. (source : www.statista.com)

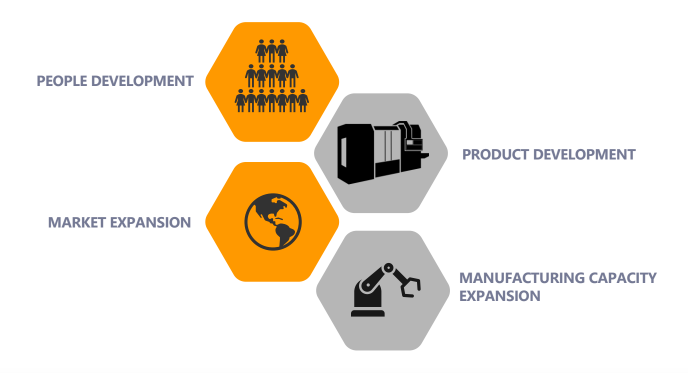
#### Semiconductor

- The Indian semiconductor industry is expected to grow at a CAGR of 19.7% from 2022-23 FY to 2026-27 FY.
- Tata's semiconductor chip fabrication unit in Gujarat was approved with an outlay of nearly INR 500 billion.

# STRATEGIES FOR THE NEXT LEAP

## **Strategies for the Next Leap**





## **People Development**



Extensive focus on skill development of existing manpower and new entrants through COE (Center Of Excellence)



## **Product Development in Recent Past**



Leveraging R & D strength to design and develop new product variants in line with global industry demands.



5 Axis Gantry Type Machining Center



**End User Segments :** Automobile, Aerospace, Die & Mould,

Healthcare, Power



Alloy Wheel Turning Machine



**End User Segments : Automobile (incl. EV)** 

BTM 100

Twin Spindle with Gantry Automation



**End User Segments : Automobile, General Engineering** 

ATM 200

Inverted Turning Center with Automation



**End User Segments :** Automobile, Aerospace, General Engineering

## **New Product Launch during IMTEX 2025**



#### HP 4000 and HP 6000

**High Performance Horizontal Machining Centers** 



**End User Segments : Automobile, Textile, Pump and Valves, Agriculture** 



#### The High-Performance HP Series is designed for 3 major factors :

- **✓ Productivity**
- ✓ High Dynamics
- **✓** Reliability

## **New Product Launch during IMTEX 2025**





**5-Axis High Dynamics Machining Center** 



**End User Segments : EMS, Aerospace, Healthcare, General Engineering** 

**Global Market Size:** ~3.70 B USD

**Expected Market Size by 2030 : ~5.1 B USD** 

#### **Tachyon Beta with linear motor delivers**

- ✓ Most Compact
- ✓ Fastest
- **✓** Simultaneous 5-Axis Machine for Complex Applications

## **Manufacturing Capacity Expansion**



Constructing the additional machine building capacity through expansion of assembly and sub-assembly.





Capacity enhancement of 6000 machines p.a. is already completed.

Further production capacity enhancement of additional 10,000 machines p.a. to be completed in 2 fiscal years.





# **Q3 FY25 FINANCIALS**

## **Statement of Profit & Loss – Q3 FY25**



Particulars (₹ Mn)	Q3FY25	Q3FY24	Y-o-Y %	Q2FY25	Q-o-Q %
Income					
Revenue from operations	4,495.08	3,779.16	18.94%	4,306.71	4.37%
Other income	(1.39)	31.00	-104.48%	110.72	-101.25%
Total income (I)	4,493.69	3,810.16	17.94%	4,417.43	1.73%
Expenses					
Cost of materials consumed + Changes in inventories of finished goods & WIP	2,239.05	1,829.50	22.39%	2,129.60	5.14%
Employee costs	641.69	555.90	15.43%	648.19	-1.00%
Finance costs	107.19	235.45	-54.47%	90.17	18.88%
Depreciation and amortization expense	85.82	86.49	-0.77%	92.15	-6.87%
Other expenditure	488.64	431.07	13.35%	463.13	5.51%
Total expenses (II)	3,562.40	3,138.41	13.51%	3,423.25	4.06%
Profit before tax/ exceptional/ extraordinary items (III) = (I - II)	931.29	671.75	38.64%	994.18	-6.33%
Tax expense					
Current tax expenses	199.56	186.22	7.16%	228.79	-12.78%
Deferred tax charge / (Credit)	(70.65)	5.13	NM	6.60	NM
Total tax expense (IV)	128.91	191.35	-32.63%	235.39	-45.54%
Profit for the period (V) = (III - IV)	802.38	480.40	67.02%	758.79	5.74%

## **Statement of Profit & Loss – 9M FY25**



Particulars (₹ mn)	9M FY25	9 M FY24	Y-o-Y %
Income			
Revenue from operations	12,420.12	8,883.33	39.81%
Other income	149.12	34.95	326.67%
Total income (I)	8,075.64	8,918.28	40.94%
Expenses			
Cost of materials consumed + Changes in inventories of finished goods & WIP	6,061.55	4,425.89	39.969
Employee costs	1,860.27	1,478.47	25.825
Finance costs	307.54	690.25	-55.449
Depreciation and amortization expense	262.10	242.68	8.00
Other expenditure	1,366.12	1,307.75	4.46
Total expenses (II)	9,857.59	8,145.04	2139
Profit before tax/ exceptional/ extraordinary items (III) = (I - II)	2,711.74	733.24	250.70
Extraordinary Income / (Expense)	90.71	-	
Tax expense			
Current tax expenses	588.90	256.22	129.84
Deferred tax charge / (Credit)	-38.22	4.82	-832.99
Total tax expense (IV)	550.68	261.04	110.96
Profit for the period (V) = (III - IV)	2,070.35	512.20	304.219

# Thank you!



