Pitti Engineering Limited

(Formerly Pitti Laminations Limited) ISO 9001:2015 ISO 14001:2015

www.pitti.in



8th August 2025

To BSE Ltd Floor 25, P J Towers, Dalal Street Mumbai – 400 001 Scrip Code: 513519 To National Stock Exchange of India Limited Exchange Plaza, Bandra Kurla Complex Bandra (E), Mumbai – 400 051 Scrip Code: PITTIENG

Dear Sir,

Sub: Revised Investor Presentation - Financial Results for the quarter ended 30th June 2025

This is with reference to our letter dated 7th August 2025, wherein we had submitted the Investor Presentation of the Company, please note that slide 18 and 19 has been revised with the correct figures. The revised investor presentation is attached herewith.

We request to kindly take the same on record.

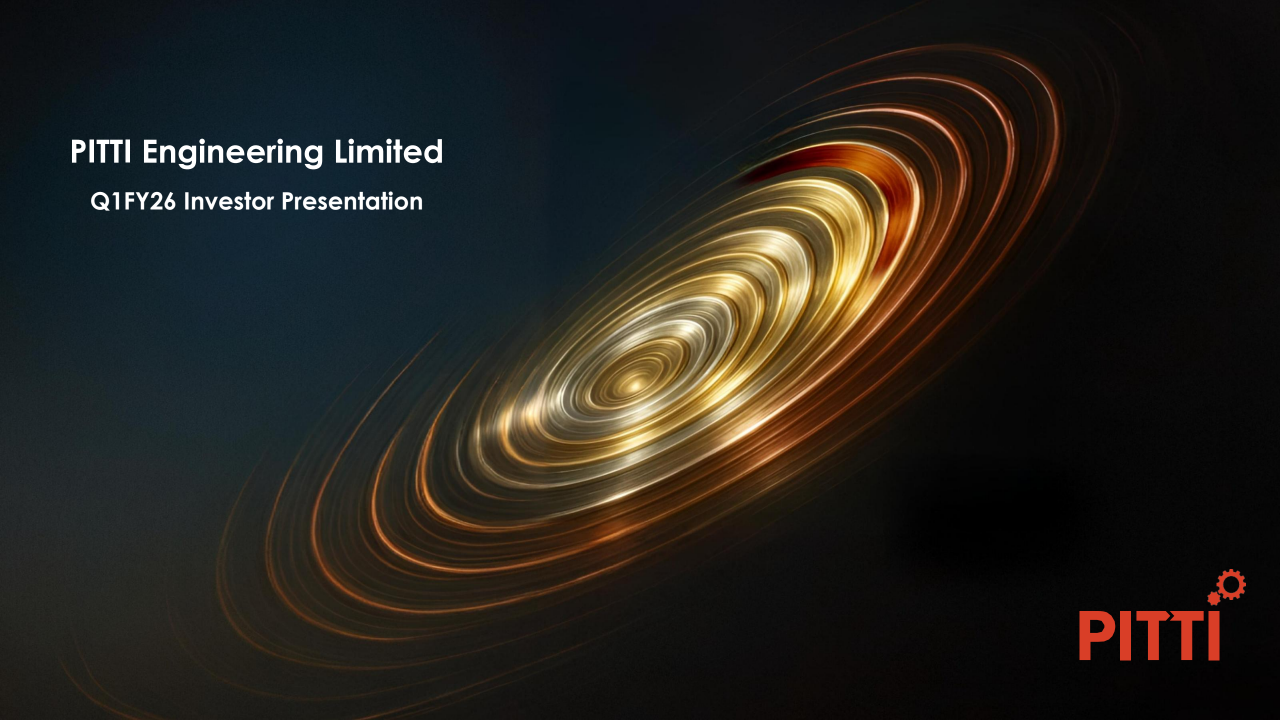
Thanking you,

Yours faithfully, For Pitti Engineering Limited

Mary Monica Braganza Company Secretary & Chief Compliance Officer FCS:5532

CIN: L29253TG1983PLC004141





Safe Harbour



This presentation and the accompanying slides (the "Presentation"), which have been prepared by **Pitti Engineering Limited** (the "Company"), have been prepared solely for information purposes and do not constitute any offer, recommendation or invitation to purchase or subscribe for any securities, and shall not form the basis or be relied on in connection with any contract or binding commitment whatsoever. No offering of securities of the Company will be made except by means of a statutory offering document containing detailed information about the Company.

This Presentation has been prepared by the Company based on information and data which the Company considers reliable, but the Company makes no representation or warranty, express or implied, whatsoever, and no reliance shall be placed on, the truth, accuracy, completeness, fairness and reasonableness of the contents of this Presentation. This Presentation may not be all inclusive and may not contain all of the information that you may consider material. Any liability in respect of the contents of, or any omission from, this Presentation is expressly excluded.

Certain matters discussed in this Presentation may contain statements regarding the Company's market opportunity and business prospects that are individually and collectively forward-looking statements. Such forward-looking statements are not guarantees of future performance and are subject to known and unknown risks, uncertainties and assumptions that are difficult to predict. These risks and uncertainties include, but are not limited to, the performance of the Indian economy and of the economies of various international markets, the performance of the industry in India and world-wide, competition, the company's ability to successfully implement its strategy, the Company's future levels of growth and expansion, technological implementation, changes and advancements, changes in revenue, income or cash flows, the Company's market preferences and its exposure to market risks, as well as other risks. The Company's actual results, levels of activity, performance or achievements could differ materially and adversely from results expressed in or implied by this Presentation. The Company assumes no obligation to update any forward-looking information contained in this Presentation. Any forward-looking statements and projections made by third parties included in this Presentation are not adopted by the Company and the Company is not responsible for such third-party statements and projections.

All Maps used in the presentation are not to scale. All data, information, and maps are provided "as is" without warranty or any representation of accuracy, timeliness or completeness



Content

About US

Who are we, Our Journey & Manufacturing Presence

Our Strengths

What Sets us Apart, The Pitti Way

Operational and Financial Performance

Quarter Ended June 30th, 2025

ESG & CSR Activities

Growing Responsibly

Annexures

About Us – Pitti Engineering Limited





Vision

Simplifying Engineering Supply Chain



Mission

To enhance capabilities with cutting edge technology
To integrate multiple engineering processes
To contract customer supply chain
To provide uniquely integrated component

4 Decades

of engineering excellence with a longstanding experience

11+

Countries across 6 continents with exports presence

6

manufacturing facilities
3 in Telangana
1 in Maharashtra and
2 in Bangalore

Rs. 1,743 Crs

Total Income for FY25

100+

Customers diversified across end user industries

Leading

Supplier to all motor manufacturers in India

Largest manufacturer and exporter of electrical laminations in India & Preeminent manufacturer of machined castings and fabricated components

Our Journey



1983

1987

1994-2000

✓ Founded by Shri Sharad B. Pitti, started with an installed capacity of 2,500 MT ✓ Commenced operations as a manufacturer of electrical laminations for application in motors used in a wide array of electrical equipment

- ✓ Focused on manufacturing of die cast rotor
 - ✓ Established international presence by exporting engineering products to USA
- ✓ Initial Public Issue and Listed on BSE and HSE

2018

✓ Commenced operations as a manufacturer of electrical laminations for application in motors used in a wide array of electrical equipment 2017

- ✓ Commenced the construction of manufacturing unit at Hyderabad and the mega plant at Aurangabad
- ✓ Inked a multi-year deal worth Rs. 500 crore with Wabtec for supplying engineered products

2005-2015

- ✓ Listed on the National Stock Exchange
 - ✓ Exports to Mexico, Germany and Vietnam among others
 - ✓ Commissioned second unit at Hyderabad

2020

- ✓ Enhanced portfolio with introduction of components of traction motors, undercarriage and drive motor parts for Indian Railways (CLW, ICF, BLW)
- ✓ Approved Capex outlay of Rs. 270 crore

2021

- ✓ Broadened our offerings into shafts, copper build-up rotors and gear cases
- ✓ Improved working capital cycles

2023-2025

- ✓ Approved Additional capex Rs 197 crore
- ✓ Approval for Merger with Pitti Castings Private Limited and Pitti Rail and Engineering Components Limited
- ✓ Acquisition of Bagadia Chaitra Industries
 - ✓ Acquisition of Dakshin Foundry

PITTI ENGINEERING LIMITED

Diversified Products Portfolio



Rotating Electrical Equipment

Loose Laminations



Traction Stator Core



Rotor Core



Welded Stator



Stator Assembly



Die Cast Rotors



Machined Components

Gear Case



Wolong Stator Frame



Diagonal Gear Case



Stator Frame



Windmill Pedestal



Shafts



Value Added Products

Rotor Assembly



Traction Motor



Ribbed Shafts



Large Stator Core



Wheel Hub



Welded Stator Core



Shaft and Spider



State of the Art Manufacturing Facilities



Macharam, Telangana



Manufacturing Of Castings Foundry activities

Nandigaon, Telangana



Fabrication and fettling activites

Kothur, Telangana



Laminations, low to high value assembling and large level machined components

Operations Centrally managed through

SAP Software



Common Manufacturing and Marketing Teams



Focus on manufacturing of margin accretive and value additive machined products

Aurangabad, Maharashtra



Laminations, low to high value assembling activities and machined components

Tumkur, Karnataka



Laminations, Low and medium value assembling activities

Hoskote, Karnataka



Manufacturing of Casting and Foundry activity

Our advanced manufacturing enables high-quality, customized solutions for evolving customer needs

Catering to Diversified Industries



Traction motor and Railway components

India's 4th largest railway network, backed by metro and high-speed rail projects, is driving demand for complex machined parts

Power Generations

India's 428 GW power base is growing, with 93 GW thermal in the pipeline. The 500 GW renewable target by 2030 is set to drive strong demand for rotating equipment

Industrial & Commercial

The sector is growing on the back of infra, automation, and capex. PLI and investment revival are boosting demand for advanced electrical machinery

Appliances & Consumer

Stricter BEE norms and Tier II/III electrification are driving demand for efficient, low-noise motors. Rising appliance use and household electrification call for scalable motor part production

Mining, Oil & Gas

Demand is rising from bulk handling, hydraulics, and mining expansion, driving need for high-torque, wearresistant components in draglines, crushers, and heavy equipment

Renewable Energy

India targets 60 GW offshore wind with policy support, while solar PV is set to cross 50% of the energy mix by 2030—driving demand for advanced electrical integration

Data Centres

Digital infra boom is driving demand for continuous power and cooling via high-efficiency motors, fueling need for custom stators, rotors, and data-driven thermal components

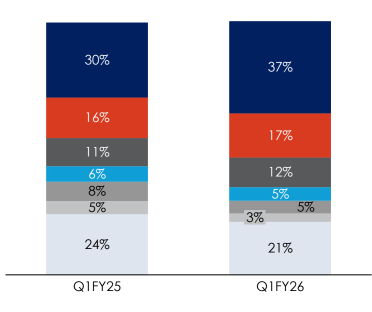
Pump Motors

Growing demand from agriculture, water infrastructure, and industrial sectors is driving pump motor expansion. Government thrust on rural water supply (Jal Jeevan Mission), urban sanitation, and smart irrigation is boosting volumes, while energy-efficient and solar-compatible motors are reshaping product innovation.

Others

Others includes home appliances, automotives, etc and scrap sales, other income

Industry Wise Revenue Breakup



- Traction motor and railway components
- Power generation
- Industrial and commercial
- Special purpose motors
- Mining, oil and gas
- Renewable energy
- Other

Our Marque Clientele Base























































































Accelerating Growth Inorganically



Acquisition of Pitti Industries Private Limited
(Formerly Know as Bagadia Chaitra Industries Private Limited)

- Acquired in March 2024, at an Enterprise Valuation of Rs. 124.9 crores
- Specializes in the manufacture of electrical steel laminations, their assemblies and die cast rotors
- It operates two manufacturing facilities in Tumakuru, Karnataka
- Total installed capacity stands at 18,000 MTPA



This acquisition enhances its presence in South India and contributes to our overall asset base and production capacity

Acquisition of Dakshin Foundry Private Limited

- Acquired in July 2024, at an Equity Value of Rs. 153.1 crores
- Manufacturer of high-quality casting in ductile iron, grey iron, low carbon, alloy steel grades and Simo iron castings along with value added services like pattern making
- It **operates manufacturing facility** in Hosakote, Bangalore
- Total installed capacity stands at 4,200 MTPA



This acquisition adds valuable assets and increase production capabilities which will help in achieving economies of scale



Content

About US

Who are we, Our Journey & Manufacturing Presence

Our Strengths

What Sets us Apart, The Pitti Way

Operational and Financial Performance

Quarter Ended June 30th 2025

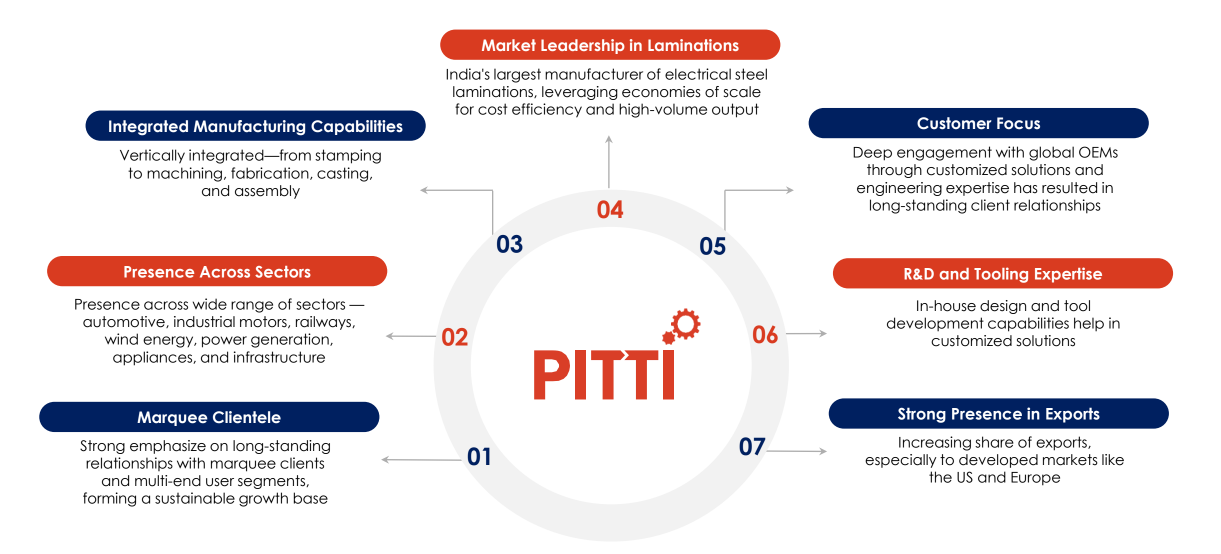
ESG & CSR Activities

Growing Responsibly

Annexures

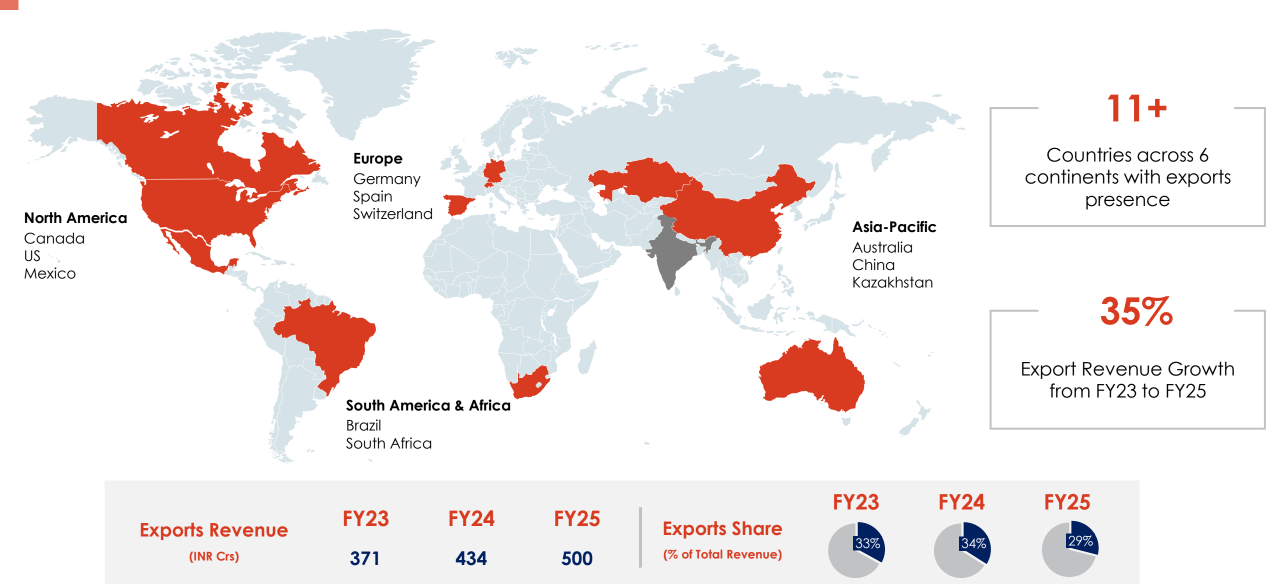
What Sets Pitti Engineering Apart





Exports Dominance - Excellence Has No Borders





PITTI ENGINEERING LIMITED

The Pitti Way





Our Approach



Output

Vertical Integration

We have vertically integrated our operations from tooling to laminations and their assemblies; and from machined casting and fabrication to machining and other value-added processes

Become **One Stop shop** for our clients focus on **producing margin accretive value-added products**

Manufacturing Expertise

Intend to leverage our engineering expertise, machining capabilities, fabrication and casting experience

Expand our business into the **manufacturing of complex** and **critical machined components**, which we believe is both **margin accretive** and **value additive**

Economies of Scale

Our manufacturing facilities are equipped with best-in-class automation and equipment, enabling economies of scale Enhanced production efficiency, ensuring consistent quality, and supporting high-volume, customized output—strengthening our competitiveness

Quality Products

Delivering quality products along with our integrated manufacturing operations has enabled us to develop products suited to our customers

Fostering **long term** customer relationships

Delivering value-added, margin-accretive solutions through vertical integration, engineering expertise, and quality-driven manufacturing

Experienced Board of Directors



Promoter Executive Directors



A visionary with over four decades of industry leadership, he pioneered India's lamination manufacturing and built the company from the ground up. His strategic foresight continues to guide its long-term growth

Shri Sharad B Pitti
Founder & Chairman



With deep operational expertise since 2004, Akshay has modernized the company through technology, highvalue manufacturing, and global competitiveness

Akshay S Pitti

MD & Chief Executive Officer



Mechanical engineer with 40+ years of experience, including executive roles at the company, he brings deep technical and operational insight

Y B Sahgal Non-Executive Independent Director



Veteran finance professional with 30+ years in CPSUs, he offers strong expertise in corporate governance, audit, and financial strategy

> N Vinod Kumar Non-Executive Independent Director



Senior CA and ESG leader, she brings deep experience in sustainability, governance, and impact assessment across industries

Priti Paras Savla Non-Executive Independent Director



Senior CA with vast experience in audit, risk, and ethics, she also represents India on international accounting and governance bodies

> Kemisha Soni Non-Executive Independent Director

Strong Management Team at Helm





With deep operational expertise since 2004, Akshay has modernized the company through technology, highvalue manufacturing, and global competitiveness

Akshay S Pitti
MD & Chief Executive Officer



A manufacturing entrepreneur turned senior leader post-acquisition, he brings deep domain knowledge in laminations and die-cast components

Chaitra Sundaresh
Deputy COO



With a decade at Pitti, he drives strategy and operations for motor and generator components, focusing on efficiency and growth

Sandip Agarwala COO, Motor & Generator Components



CA with 19 years of cross-sector experience, he leads finance and strategy, ensuring fiscal discipline and business growth

> M Pavan Kumar Chief Financial Officer



An MBA with expertise in automation and sourcing, he leads manufacturing modernization and strategic sourcing initiatives

Rishab Gupta
COO, Machined Components &
Enterprise Sourcing



Seasoned governance professional with 28 years of experience, she ensures robust compliance and corporate secretarial practices

Mary Monica Braganza Company Secretary & Chief Compliance Officer



Content

About US

Who are we, Our Journey & Manufacturing Presence

Our Strengths

What Sets us Apart, The Pitti Way

Operational and Financial Performance

Quarter Ended June 30th, 2025

ESG & CSR Activities

Growing Responsibly

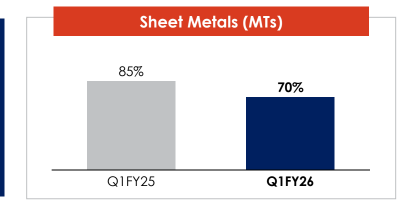
Annexures

Capacity Utilizations*

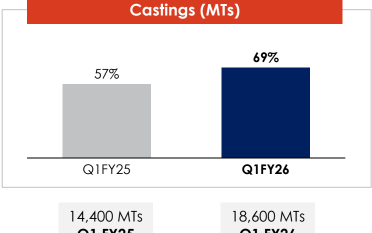




FY25



Machining (Hours) 86% 82% Q1FY25 Q1FY26



Annual Capacity 74,000 MTs Q1 FY25

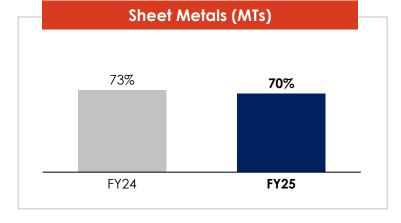
90,000 MTs Q1 FY26

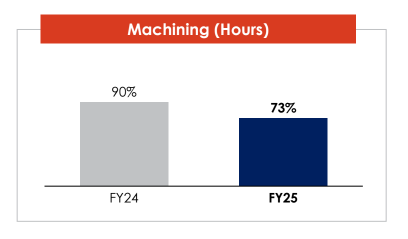
4,60,800 Hours Q1 FY25

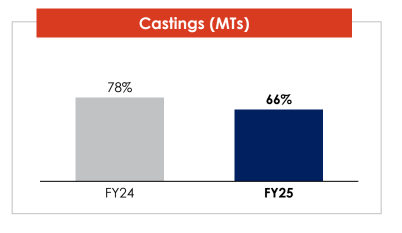
6,40,800 Hours Q1 FY26



Q1 FY26







Annual Capacity 56,000 MTs **FY24**

90,000 MTs **FY25**

4,60,800 Hours **FY24**

6,33,600 Hours **FY25**

14,400 MTs **FY24**

18,600 MTs **FY25**

PITTI ENGINEERING LIMITED

Sales Breakup – Volume*

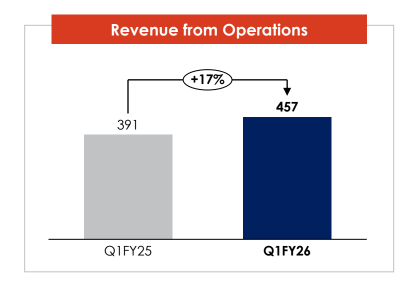


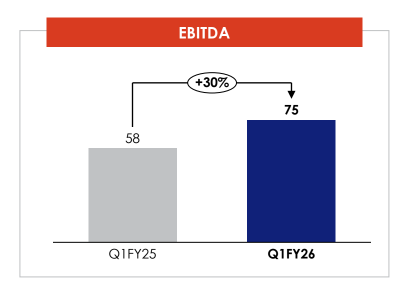
Sales in MT	Q1FY26	Q1FY25	YoY	FY25	FY24	YoY
High value-added assemblies — Laminations	3,021	2,648	14.1%	10,967	10,654	2.9%
Stator frame or Rotor shaft integrated assemblies - Laminations	996	838	18.9%	3,325	2,945	12.9%
Machined Components	1,236	1,016	21.7%	4,678	3,955	18.3%
Shafts – Machined components going into assemblies	369	362	1.9%	1,344	1,226	9.6%
Child parts - Machined components going into assemblies	672	494	36.0%	2,254	1,748	28.9%
Stator frames – Core Drop - Machined components going into assemblies	420	257	63.4%	1,092	1,061	2.9%
Raw Castings	1,405	573	145.2%	4,638	2,508	84.9%
Loose Laminations and low value-added assemblies	11,135	10,445	6.6%	45,120	25,732	75.3%
By Product & Others Casting	10,405	9,352	11.3%	54,096	36,925	46.5%
Value added products Volum	e based product	Вур	products & Other casting			

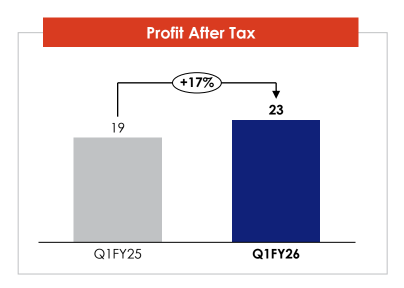
- PITTI ENGINEERING LIMITED

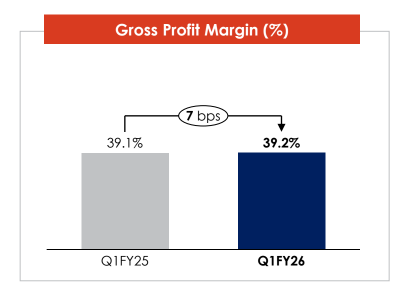
Financial Highlights – Q1 FY26

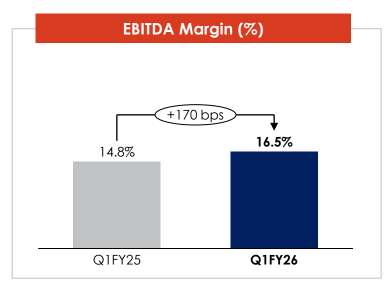


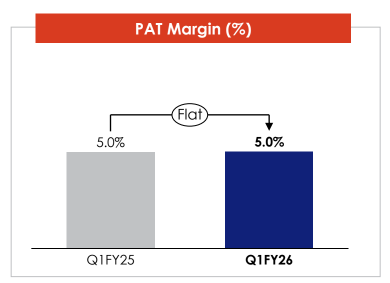












Consolidated Profit & Loss Statement



Profit and Loss (Rs. Crs)	Q1FY26	Q1FY25	Y-o-Y	FY25	FY24	Y-o-Y
Revenue from Operations	456.6	391.4	16.7%	1,704.6	1,244.2	37.0%
Cost of Goods Sold	277.9	238.3		1,016.5	771.0	
Gross Profit	178.7	153.1	16.7%	688.1	473.2	45.4%
Gross Profit Margin	39.1%	39.1%		40.4%	38.0%	
Employee Cost	42.3	29.6		196.7	128.7	
Other Expenses	61.0	65.5		220.2	163.4	
EBITDA	75.4	58.0	30.0%	271.2	181.1	49.8%
EBITDA Margin	16.5%	14.8%		15.9%	14.6%	
Depreciation	25.6	16.9		80.5	58.7	
Other Income	7.4	3.4		38.8	48.5	
EBIT	57.2	44.5	28.5%	229.5	170.9	34.3%
EBIT Margin	12.5%	11.4%		13.5%	13.7%	
Finance Cost	20.6	16.9		67.9	51.5	
Profit before Tax	36.5	27.6	32.6%	161.6	119.4	35.4%
Profit before Tax Margin	8.0%	7.1%		9.5%	9.6%	
Tax	13.7	8.2		39.3	29.7	
Profit After Tax	22.9	19.4	18.0%	122.3	89.7	36.3%
Profit After Tax Margin	5.0%	5.0%		7.2%	7.2%	
EPS (in. Rs)	6.14	5.65		33.32	26.20	
Cash PAT	48.5	36.3		202.8	148.4	



Content

About US

Who are we, Our Journey & Manufacturing Presence

Our Strengths

What Sets us Apart, The Pitti Way

Operational and Financial Performance

Quarter Ended June 30th, 2025

ESG & CSR Activities

Growing Responsibly

Annexures

CSR Initiatives



Health & Social development



- In FY24 -25, The company contributed ₹200 lakhs towards the construction of a Students' Lecture Hall at Shri Ramchandra Institute of Medical Sciences, located in Sambhaji Nagar, Maharashtra. The total estimated cost of the hall is ₹750 lakhs.
- Through this initiative aim is to support the development of medical education and contribute to a better learning environment for future healthcare professionals

Education & Culture



- In the FY24–25, company supported Ved Vignan Maha Vidyapeeth (VVMVP), a charitable trust working in the field of holistic education, with a contribution of Rs. 7.50 lakhs towards providing school uniforms for students of its Vedic schools
- Schools aims to make education more accessible to children in remote areas

Animal Welfare



- Company has continued to adopte the wildlife at Nehru Zoological Park, supporting Asha the elephant from 1st June, 2024, to 31st May, 2025, with a contribution of Rs. 5 lakhs, and a lion from 1st March, 2025, to 28th February, 2026, with a contribution of Rs.3 lakhs
- This ongoing commitment helps provide for their nutrition, healthcare, and overall well-being

Awards & Certifications





2 Growth Award from GE Transportation 2007 & 2011



2 Best Supplier from GE Transportation 2012



3 Best Supplier - Quality , Lean & first from One GE 2015



Product
development
support from
Cummins
Generators 2019



Outstanding Performance in Quality from CG Power 2021



Preferred Business Partner from TMIEC 2023



2 Best Supplier from Wabtec Corporation 2019 & 2022



2 Excellence in new Development & business support by ELIN WG



Best Supplier Delivery 2024 from TMEIC



Supplier Excellence Recognition from Caterpillar 2024



Content

About US

Who are we, Our Journey & Manufacturing Presence

Our Strengths

What Sets us Apart, The Pitti Way

Operational and Financial Performance

Quarter Ended June 30th, 2025

ESG & CSR Activities

Growing Responsibly

Annexures

Historical Profit & Loss Statement



Profit and Loss (Rs. Crs)	FY25	FY24	FY23	FY22
Revenue from Operations	1,704.6	1,244.2	1,100.2	953.8
Cost of Goods Sold	1,016.5	771.0	782.3	678.1
Gross Profit	688.1	473.2	317.9	275.7
Gross Profit Margin	40.4%	38.0%	28.9%	28.9%
Employee Cost	196.7	128.7	86.6	78.5
Other Expenses	220.2	163.4	79.9	64.6
EBITDA	271.2	181.1	151.4	132.6
EBITDA Margin	15.9%	14.6%	13.8%	13.9%
Depreciation	80.5	58.7	44.7	38.9
Other Income	38.8	48.5	17.9	16.5
EBIT	229.5	170.9	124.6	110.2
EBIT Margin	13.5%	13.7%	11.3%	11.5%
Finance Cost	67.9	51.5	44.7	39.6
Profit before Tax	161.6	119.4	79.9	70.6
Profit before Tax Margin	9.5%	9.6%	7.3%	7.4%
Tax	39.3	29.7	21.1	18.7
Profit After Tax	122.3	89.7	58.8	51.9
Profit After Tax Margin	7.2%	7.2%	5.3%	5.4%
EPS (In. Rs)	33.32	26.20	18.36	16.18
Cash PAT	202.8	148.4	103.5	90.8

Historical Balance Sheet



Assets (in Rs. Crs)	Mar-25	Mar-24	Mar-23	Mar-22
Non - Current Assets	1,149.2	657.0	435.7	368.8
Property, plant and equipment	766.2	371.8	278.9	227.9
Capital work-in-progress	63.0	122.2	24.1	0.6
Right-of-use assets	116.8	83.5	74.3	83.0
Investment Property	0.0	0.0	1.9	2.0
Goodwill	136.1	0.0	0.0	0.0
Intangible assets	7.9	9.3	9.2	13.8
Capital work-in-progress - Intangible	0.1	0.0	0.0	0.0
Financial Assets				
Investments	0.0	0.0	15.1	16.4
Other Financial Assets	17.3	3.8	8.5	1.9
Other non-current assets	41.8	66.4	23.7	23.2
Current Assets	854.9	734.1	542.3	587.8
Inventories	329.1	287.2	239.3	272.3
Financial Assets				
(i)Trade receivables	256.2	214.2	181.4	204.3
(ii)Cash and cash equivalents	98.7	77.0	39.7	7.7
(iii)Bank balances	41.8	34.0	25.5	27.3
Other Financial Assets	1.8	1.4	0.9	0.9
Other Current Assets	127.3	120.3	55.5	75.3
Total Assets	2,004.1	1,391.1	978.0	956.6

Equity & Liabilities (in Rs. Crs)	Mar-25	Mar-24	Mar-23	Mar-22
Total Equity	898.7	472.9	334.0	283.9
Share Capital	18.8	16.0	16.0	16.0
Other Equity	879.9	455.8	318.0	267.9
Instrument Entirely Equity in nature	0.0	1.1	0.0	0.0
Non-Current Liabilities	407.2	348.2	192.6	180.0
Financial Liabilities				
(i) Borrowings	281.3	262.9	121.9	110.2
(ii) Lease Liabilities	84.7	62.7	54.0	52.9
Provisions	26.2	20.6	8.2	7.8
Deferred tax liabilities (net)	15.0	2.0	8.5	9.1
Current Liabilities	698.2	570.0	451.4	492.7
Financial Liabilities				
(i) Borrowings	297.2	285.2	168.0	214.2
(ii) Trade Payables	331.0	239.1	251.3	220.2
(iii) Lease Liability	26.7	16.9	12.5	15.4
(iv) Other Financial Liabilities	22.4	14.0	8.3	8.5
Other Current Liabilities	11.6	3.5	4.6	14.9
Income tax liabilities (net)	1.1	4.4	2.4	15.6
Provisions	8.2	6.8	4.3	3.9
Total Equity & Liabilities	2,004.1	1,391.1	978.0	956.6

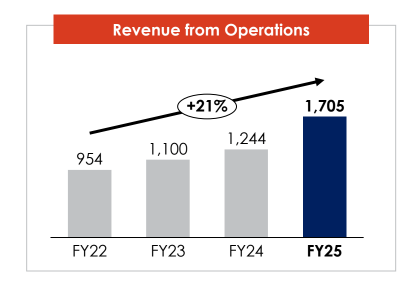
Historical Abridged Cash Flow Statement

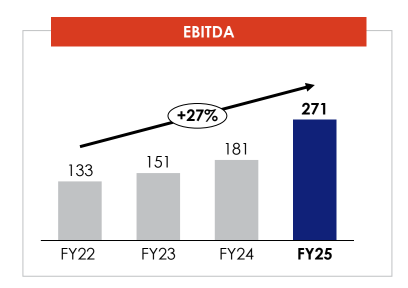


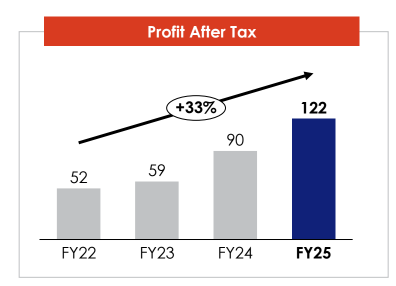
Particulars (Rs. Crs)	Mar-25	Mar-24	Mar-23	Mar-22
Net Profit Before Tax	161.6	119.4	79.9	70.6
Adjustments for: Non -Cash Items / Other Investment or Financial Items	140.9	101.4	88.2	76.0
Operating profit before working capital changes	302.5	220.8	168.1	146.6
Changes in working capital	23.6	-130.3	88.6	-40.8
Cash generated from Operations	326.1	90.5	256.7	105.8
Direct taxes paid (net of refund)	37.6	10.5	34.5	17.9
Net Cash from Operating Activities	288.5	80.0	222.2	87.9
Net Cash from Investing Activities	-536.1	-247.0	-103.5	-92.8
Net Cash from Financing Activities	269.3	204.3	-86.7	12.2
Net Decrease in Cash and Cash equivalents	21.7	37.3	32.0	7.3
Add: Cash & Cash equivalents at the beginning of the period	77.0	39.7	7.7	0.4
Cash & Cash equivalents at the end of the period	98.7	77.0	39.7	7.7

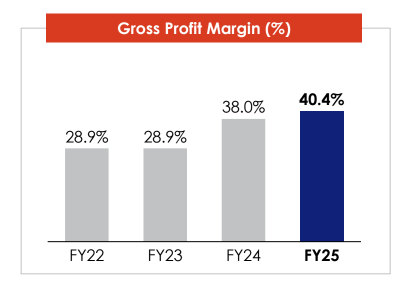
Historical Financial Highlights

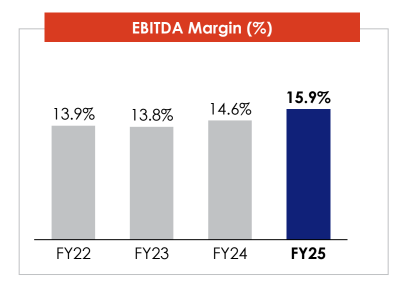


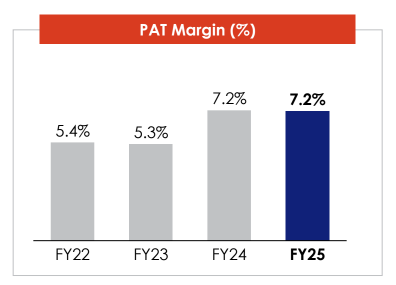






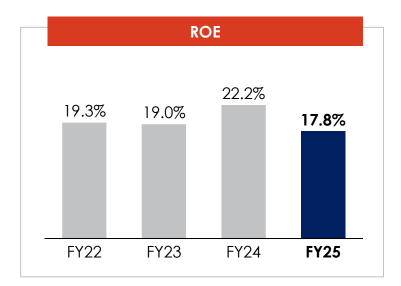


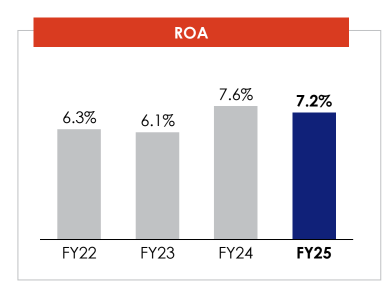


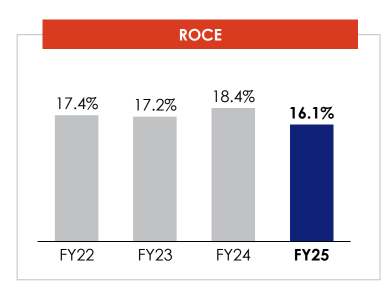


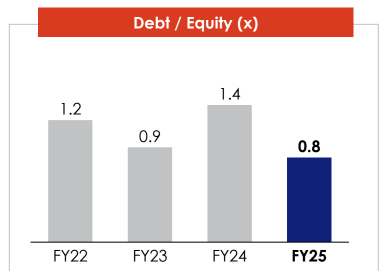
Financial Ratios

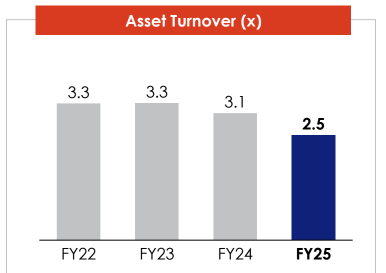












PITTI ENGINEERING LIMITED

Thank You



Pitti Engineering Limited

CIN: L29253TG1983PLC004141
Contact us - <u>shares@pitti.in</u>
For more Information visit company website <u>www.pitti.in</u>



Strategic Growth Advisors Private Limited

CIN: U74140MH2010PTC204285 Mr. Sagar Shroff / Mr. Ayush Haria sagar.shroff@sgapl.net / ayush.haria@sgapl.net +91 98205 19303 / +91 98204 62966