

Q1, 2024 results

Solid start for the year – strong growth in orders & revenues, margin expansion with cash accretion

ABB India Analyst Call | Q1 CY2024 | January – March 2024



Important notices

This presentation includes forward-looking information and statements including statements concerning the outlook for our businesses. These statements are based on current expectations, estimates and projections about the factors that may affect our future performance, including global economic conditions, and the economic conditions of the regions and industries that are major markets for ABB Ltd. These expectations, estimates and projections are generally identifiable by statements containing words such as "expects," "believes," "estimates," "targets," "plans," "outlook" or similar expressions.

There are numerous risks and uncertainties, many of which are beyond our control, that could cause our actual results to differ materially from the forward-looking information and statements made in this presentation and which could affect our ability to achieve any or all of our stated targets. The important factors that could cause such differences include, among others:

- · business risks associated with the volatile global economic environment and political conditions
- costs associated with compliance activities
- market acceptance of new products and services
- · changes in governmental regulations and currency exchange rates, and
- such other factors as may be discussed from time to time in ABB India Limited's filings with the Securities and Exchange Board of India (SEBI), including its Annual Report.

Although ABB Ltd believes that its expectations reflected in any such forward-looking statement are based upon reasonable assumptions, it can give no assurance that those expectations will be achieved.

ABB in India at a glance

ABB Group

ABB is a technology leader in electrification and automation, enabling a more sustainable and resource-efficient future. The company's solutions connect engineering know-how and software to optimize how things are manufactured, moved, powered, and operated. Building on over 140 years of excellence, ABB's more than 105,000 employees are committed to driving innovations that accelerate industrial transformation.

ABB in India

ABB is present in India for over a century and manufacturing for 74 years. The manufacturing unit is a listed entity. It operates with the entire eco-system of ABB R&D and Services.



Electrification

Distribution Solutions Smart Power Smart Building Installation Products Service EV



Motion

Drive Products System Drives Service NEMA Motors IEC LV Motors Large Motors & Generators Traction



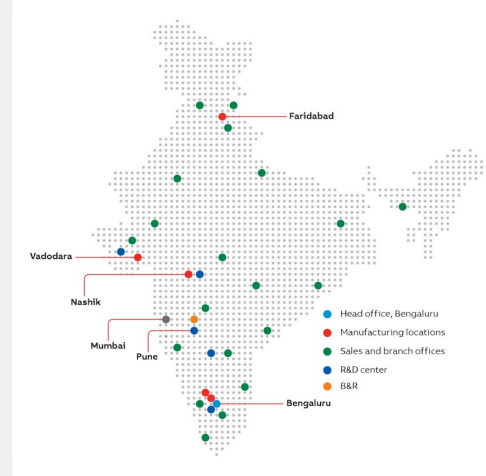
Process Automation

Energy Industries Process Industries Marine & Ports Measurement & Analytics



Robotics & Discrete Automation

Robotics Machine automation¹





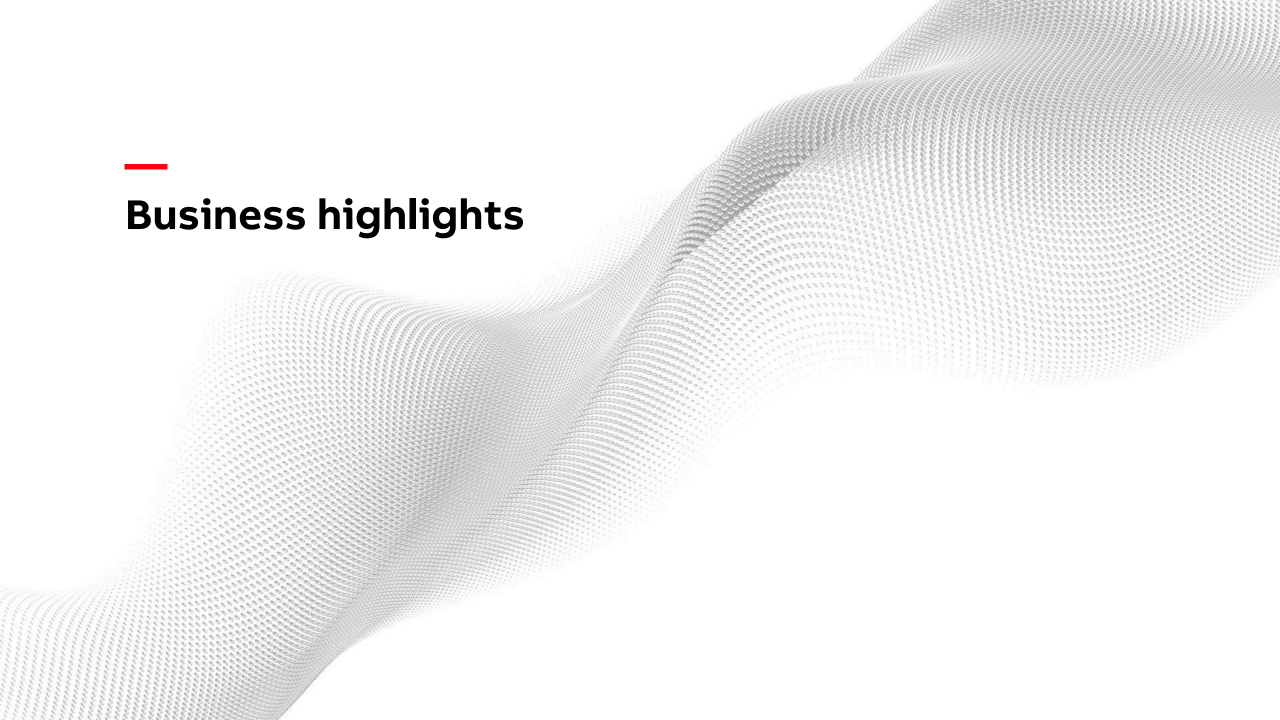
Manufacturing locations

25 Plants



28 Sales Offices

750+ Partners







Orders **+15%**¹ underlining the success of ABB India's multi-division portfolio



Revenue **+28**%¹ driven by a strong backlog & conversion from book-to-bill



PAT **+87%**¹ due to capacity leverage and cost optimisation



Robust cash position at INR 5,036 crore



88% reduction in greenhouse gas emission (scope 1 and 2) at own operation as compared to baseline year of 2019



Water positive operations for half of ABB India's campuses



Launched compact drive ACH180, catering to the HVACR equipment sector

Positive market momentum across segments



Orders

Healthy mix of short and long cycle opportunities



Export

Orders +23%1



Discrete

Continued momentum in automotive sector, electronics



Process

Strong demand from energy industry, metals & mining



Data Centers

Market uptake for distribution solutions, smart power



Transport

Demand for propulsion technology for railways and electrification for metros



Tier II & Tier III Markets

Increased market penetration through accessible solutions

Order backlog grew +25%1 to INR 8,935 crore

Orders (+15%)¹ INR crores 3,607 3,125 3,044 3,004 3,147 40% 2,291 40% 2,0%

Q3/22

Q1/23

Orders — YoY Growth %

Q3/23

Q1/24

Q1/22



Proven capabilities leading to significant wins



Compact substations, smart power products, MV switchgear for a large data center project



Robotics solutions for primary, secondary and end of line packaging solutions major for F&B segment



System Drives order for a global metal product manufacturer



Robotics solutions for electronics in consumer goods & mobile phone assembly



Low voltage motors for a range of pump manufacturing, water solutions and engineering companies



PA solutions for remote terminal unit, leak detection system and SCADA for brown field project of an energy major

Continuous customer engagement

Diverse segments, deeper coverage



Value Provider Conference by Robotics



Retailers Meet in Bangalore & Navi Mumbai by Electrification Smart Power and Smart Building



Technology Day for cold storage industry, Aligarh by Motion





Technical Seminar for steel major in Asansol Electrification



Service Camp for a tyre manufacturer in Trichy by Motion



Training sessions, Punjab for Paper & Metals Industry by Motion

Diverse businesses catering to 23 market segments

Focus Enhance Sustain **Data Centers** Renewables Textile Automotive Marine & Ports Railways & Metro **Rubber & Plastics** Warehouse & **Electronics** Metals & Mining Logistics Water & Wastewater Oil, Gas and Chemicals Building & Infrastructure Pharma & Healthcare **Power Distribution** Pulp & Paper Food & Beverage Cement



High Growth

Moderate Growth

Moderate-Low Growth

Theme for the quarter

Buildings & Infrastructure: a deep-dive

Segment Insights

- Buildings & Infrastructure Industry in India expected to reach \$1.4 Tn in medium term at a CAGR of ~9%
- Infrastructure development in areas of smart cities, roads, waterways, ports among others
- Categorization of Buildings:

Residential buildings



Commercial buildings



Industrial buildings



Hospitality



Healthcare



Offices and public buildings



Transportation buildings



Key Drivers & Trends

- Need for Affordable Houses: By 2030, more than 40% of our population expected to live in urban India creating a demand for 25 Mn additional affordable houses
- Adoption of Green Building Solutions: Use of green building materials, energy efficient HVAC and lighting systems
- Technology/AI Shaping the Industry: Techniques such as prefabricated buildings, building information modelling etc.
- Proactive Government Policies & Support
 - **PMAY:** Housing for all 2 crore houses in next 5 years
 - PM GatiShakti fueled by \$1.5 trillion National Infrastructure
 Pipeline till FY25 to improve multimodal connectivity
 - 100% FDI permitted under automatic route

ABB's offerings include LV & MV Switchgear, Building Automation, Switches, Wiring Accessories, Drives & Motors, Digital Power Train,
Port Infrastructure Solutions



Tracking our green goals: Q1 FY24 progress



	By 2024 (plan)	By Q1'24 (actual)			
1&2 GHG Emissions*	88%	88%*			
recyclability	~45%	~37%			
positive unit	4	3			
Vaste to Landfill unit	2	1			
	recyclability positive unit	1&2 GHG Emissions* 88% recyclability ~45% positive unit 4			

^{*} Compared to 2019 baseline and all figures are on a cumulative basis

Care: Performance with Purpose

Focus on local development, education, diversity & inclusion, and healthcare for communities









Phase-2 Nelamangala rural road infrastructure upgradation

Science competitions for National Science day 2024

Special school to mainstream children with special needs

Inauguration of the pediatric OPD at Municipal hospital, Delhi, supported by ABB

Summary

Aligning with India's growth and global shifts



Domestic demand and elections

Cautiously optimistic – in short run, moderation expected especially in large capex & channel spend



Energy access and transition

Energy demand expected to grow by ~50% over next decade; est. 2/3rd of India's energy mix



Demographic and social change

By 2030, India's overall consumption could more than double as income distribution in the country shifts. However inflation can soften the spend potential



Global offshoring

Manufacturing share of GDP expected to rise from 15.6% currently to 25% by 2025; develop focused sectors for exports



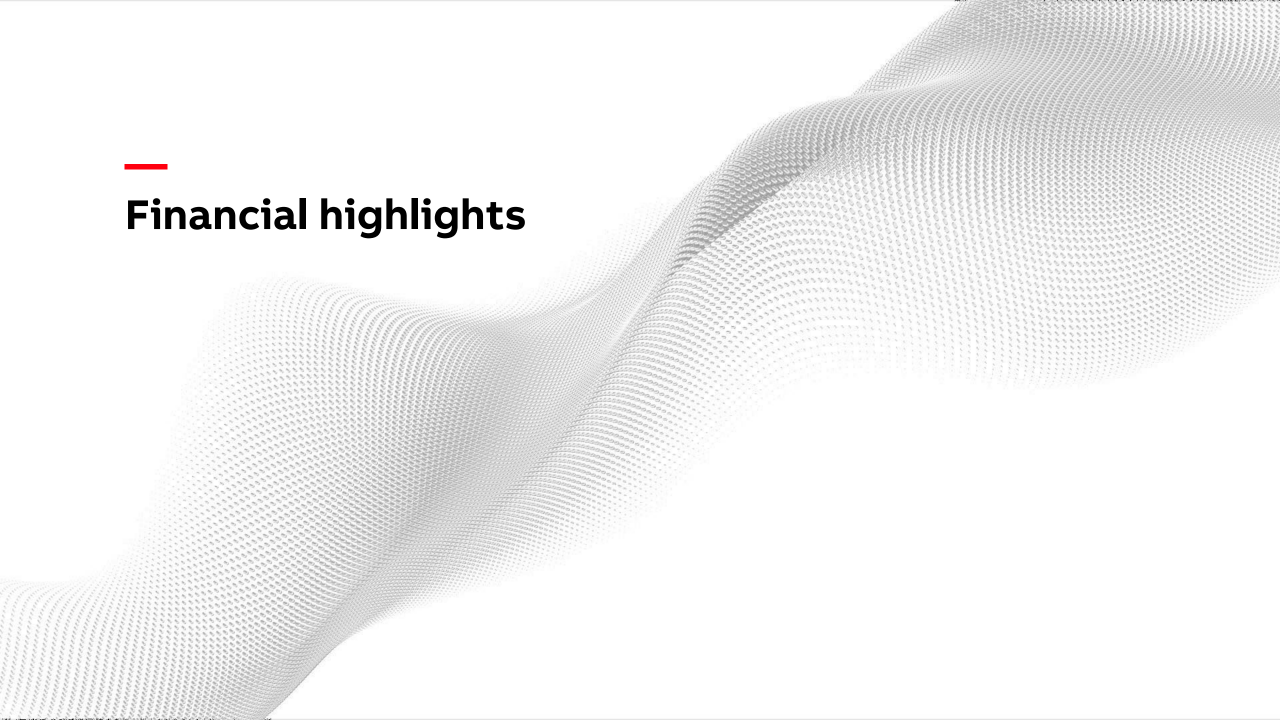
Private capex

Significant private investment in areas like data centre, automation, industrial automation, metals & mining, PLI-led capex



Technological advancements

Robotics could reduce India's relative cost advantage over developed economies by 4-5% over a decade



All figures in INR Crores

Performance Overview Q1 2024

First time – Revenue crosses INR 3000 Cr, PAT 15%, Cash 5k+ Cr

Full year 2023	Actual Q1 23	Actual Q4 23	Performance Indicator	Actual Q1 24	Change vs Q1 23	Change vs Q4 23
10,999	3,125	2,547	Base Orders Received	3,234	3%	27%
1,320	-	600	Large Orders Received	373		
12,319	3,125	3,147	Total Orders Received	3,607	15%	15%
8,404	7,170	8,404	Order Backlog (end of period)	8,935	25%	6%
10,447	2,411	2,757	Revenue	3,080	28%	12%
1,659	328	454	Profit Before Tax (PBT)	617	88%	36%
15.9	13.6	16.5	PBT %	20.0		
1,248	245	345	Profit After Tax (PAT)	460	87%	33%
11.9	10.2	12.5	PAT %	15.0		
1,384	274	409	Operational EBITA	514	87%	26%
13.3	11.4	14.8	Operational EBITA%	16.7		
1,489	285	417	EBITDA	565	98%	35%
14.3	11.8	15.1	EBITDA %	18.3		
4,727	3,942	4,727	Cash balance (including T bills)	5,036		
4,543	4,229	4,543	Own Workforce	4,656		

Key Highlights

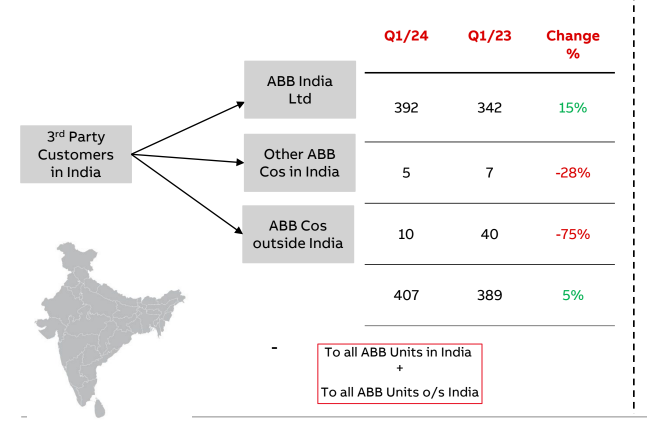
- Orders: Momentum in base orders continued. Large value orders received from Data center segment
- Revenues: Driven by a strong backlog & conversion from book-to-bill, revenues increased across all business divisions.
- Profitability: Reduced material cost, supported by capacity leverage / cost optimization resulted in better profitability.
- Cash: While overall cash position improved with good collection drive, stocking to deliver backlog commitments & March ending for customers resulted in slight deceleration

Demand vs Supply

Growth for ABB in India is 15% while for ABB Group it is 5%

Fig in MUSD @ 1 \$ = 83.02 INR

Orders originating from India (Demand view as per Group)



Orders as reported by local entity (Supply view relevant for ABB India Ltd)

	Q1/24	Q1/23	Change %
3 rd Party Customers in India Ltd	392	342	15%
ABB Cos outside+ 3 rd Party outside India ABB India Ltd	61	51	20%
	453	393	15%

From customers in India & outside India to ABB India Ltd

Financial summary

	Quarter ended on 31.03.2024		Quarter ended on 31.12.2023		Quarter ended on 31.03.2023		Year ended 31.12.2023	
	Amount	%	Amount	%	Amount	%	Amount	%
INCOME								
Revenue from Operations	3,080.4	100.0	2,757.5	100.0	2,411.2	100.0	10,446.5	100.0
Other Income	87.1	2.8	77.6	2.8	72.3	3.0	301.7	2.9
Total Income	3,167.5	102.8	2,835.1	102.8	2,483.5	103.0	10,748.2	102.9
EXPENDITURE								
Material cost	1,840.8	59.8	1,722.7	62.5	1,535.6	63.7	6,602.5	63.2
Personnel Expenses	221.1	7.2	181.3	6.6	187.8	7.8	715.2	6.8
Other Expenses	457.1	14.8	425.8	15.4	401.6	16.7	1,600.9	15.3
Exchange & commodity variation (net)	(3.8)	(0.1)	10.5	0.4	0.9	0.0	38.1	0.4
Depreciation	31.4	1.0	32.9	1.2	27.5	1.1	119.9	1.1
Interest	3.8	0.1	8.2	0.3	2.2	0.1	12.7	0.1
Total Expenditure	2,550.4	82.8	2,381.4	86.4	2,155.6	89.4	9,089.3	87.0
Profit before Tax	617.1	20.0	453.7	16.5	327.9	13.6	1,658.9	15.9
Current tax	151.3	5.0	114.1	4.1	73.5	3.0	423.2	4.1
Deferred Tax	6.2	-	(5.6)	(0.2)	9.1	0.4	(12.5)	(0.1)
Profit after tax	459.6	15.0	345.2	12.5	245.2	10.2	1,248.2	11.9
ETR - %	25.5%		23.9%		25.2%		24.8%	

Q1 2024 vs Q1 2023

Other income: 87 Cr (72 Cr)

Major component is Interest on fixed deposits – 83 Cr for the quarter vs 56 Cr prev year

Material cost: 59.8% (63.7%)

- Revenue mix especially higher service & exports
- Localization, SCM savings
- Better margin orders from backlog

Personnel expenses: INR 221 Cr (INR 187 Cr)

Annual salary revision and headcount increase

Other expenses: INR 457 Cr (INR 401 Cr)

Majority is volume linked, one-time favorable tax refund, q1/23 had a one-time warranty cost

Interest costs: INR 3.8 Cr (INR 2.2 Cr)

Comprises MSME interest & Notional interest on lease discounting

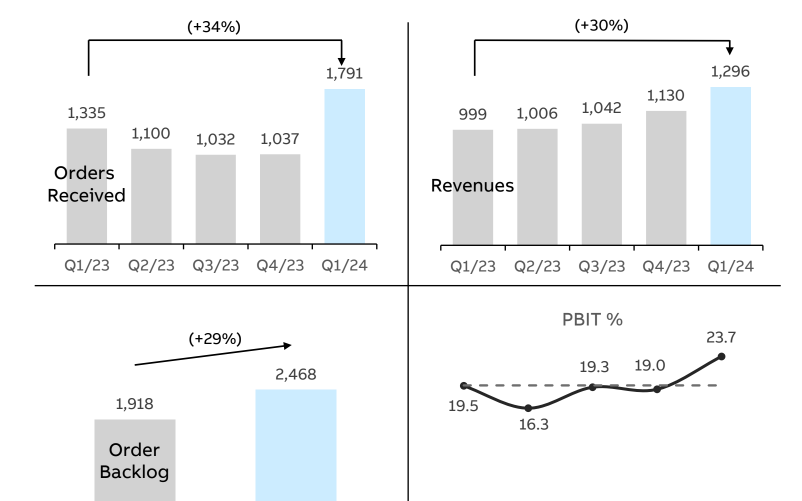
Electrification

Q1/23

Q1/24



Q2/23 Q3/23 Q4/23 Q1/24



Q1/23

Orders Received

- · Growth from data centres, smart building
- Tier 2/3, OEMs expansion
- Installed base opportunities

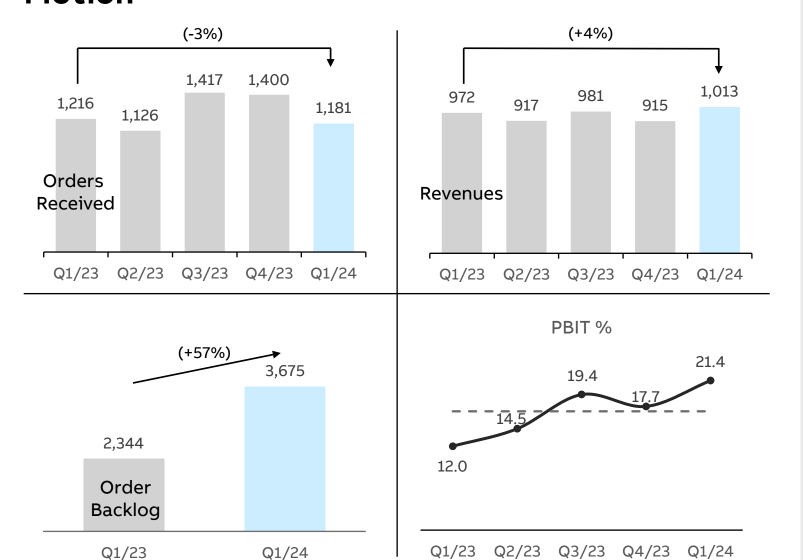
Revenues

Seamless backlog execution of system & product orders

PBIT

- Revenue mix with growth in service
- Execution of higher margin orders
- No major forex impact
- Efficient capacity utilization

Motion INR crores



Orders Received

- Decision on system orders slightly delayed
- Price pressure of standard products

Revenues

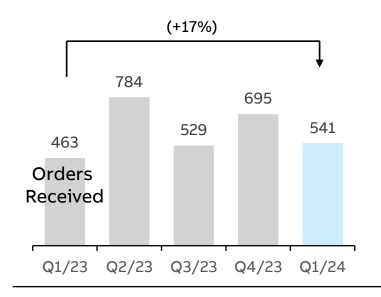
• Steady backlog leading to a stable growth

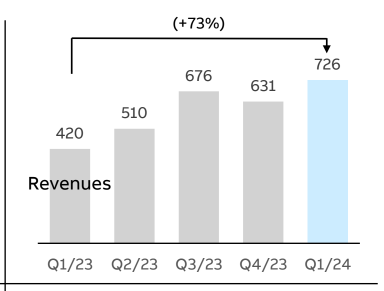
PBIT

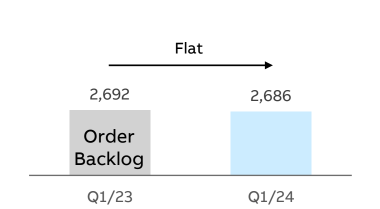
- Revenues mix and price advantage in select product revenue streams
- Advantage of higher revenue from services
- Cost structure in control

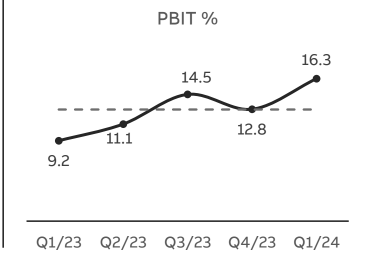
Process Automation











Orders Received

• Orders from power, metal, logistics

Revenues

- Higher execution of order backlog
- Continued contribution from services and exports

PBIT

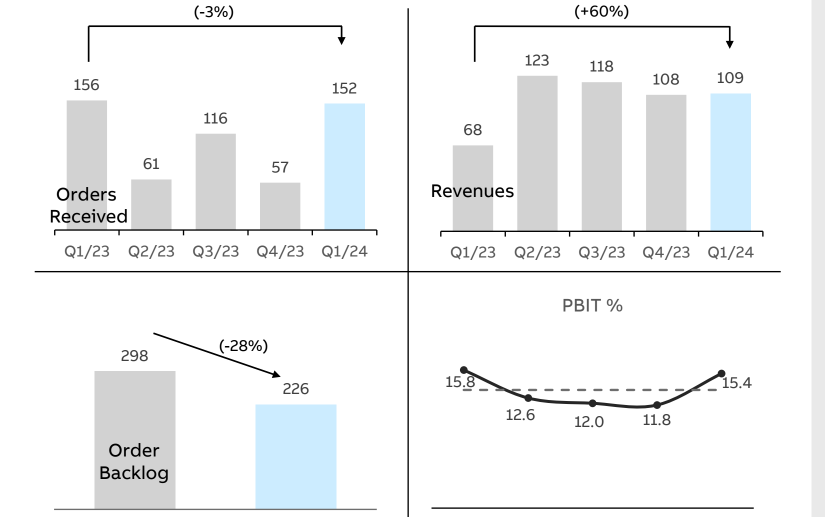
- Revenue mix accompanied with strong support from service revenues
- Optimization of value chain costs in project revenue stream

Q1/23

Robotics and Discrete Automation

Q1/24

INR crores



Q1/23 Q2/23 Q3/23 Q4/23 Q1/24

Orders Received

Strong inflow from automotive sector, electronics

Revenues

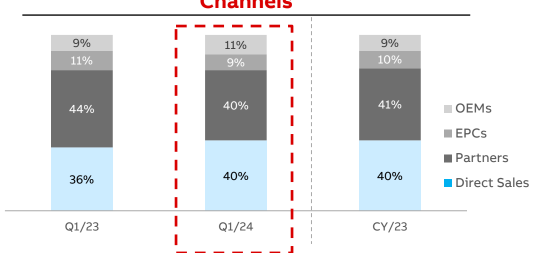
- Execution of industry & automotive orders from backlog
- Good momentum in execution of book & bill revenues

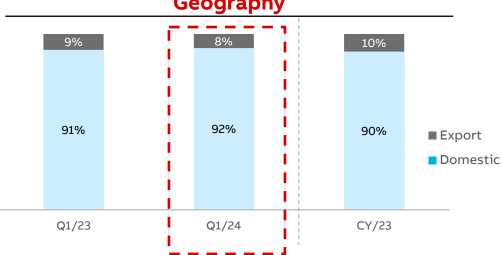
PBIT

Higher revenues from services & automotive segment

Resilient and diversified business model (by revenues)







14%

76%

CY/23

■ Projects

■ Services

Products

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