Action Construction Equipment Limited

Corporate & Registered Office

Dudhola Link Road, Dudhola, Distt. Palwal-121102, Haryana, India



Date: November 20, 2024

To, The Manager Listing BSE Limited 5th Floor, P.J. Towers, Dalal Street, Mumbai-400001

Scrip Code: 532762

The Manager Listing National Stock Exchange of India Ltd. Exchange Plaza, Bandra Kurla Complex, Bandra (E), Mumbai-400051

CM Quote: ACE

Subject: Corporate Presentation-November, 2024

Dear Sir/Madam,

Pursuant to Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, please find enclosed herewith, Corporate Presentation-November, 2024 of the Company.

Kindly take the above in your record.

Thanking you

Yours faithfully For Action Construction Equipment Limited

Anil Kumar Company Secretary



Corporate Office: Phone: +91-1275-280111 (50 Lines), Fax: +91-1275-280133, E-mail: works2@ace-cranes.com Mktg. H.Q.: 4th Floor, Pinnacle, Surajkund, Faridabad, NCR-121009, Phone: +91-129-4550000 (100 Lines), Fax: +91-129-4550022, Email: marketing@acecranes.com Customer Care No.:1800 1800 004 (Toll Free), CIN: L74899HR1995PLC053860, Website: www.ace-cranes.com





















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At a Glance

Established Brand with over 29 years of Industry Presence

World's largest Pick & Carry Crane Manufacturer with Pan India and Global Presence in over 37 Countries

> Value for Money Equipment with Focus on Quality and Reliability

Strong Manufacturing & R&D Capabilities providing Customized Solutions for Specific Requirements

> Highly Experienced and Professional Team

India's most diversified CE Manufacturer Operating across Infra, Construction, Manufacturing, Logistics, Defence & Agri sectors

Customer Centric Organization with In-depth Market Intelligence having strong Customer base across sectors

Fastest Service and Product Support through a wide Network across 125+ Locations in India

Financial Discipline with Focus on Accelerated Growth through Flexibility and Quick Change Adaptation

> Poised to capture Significant Growth Prospects in Indian Manufacturing & Infrastructure Sector



Company Overview

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Company Overview

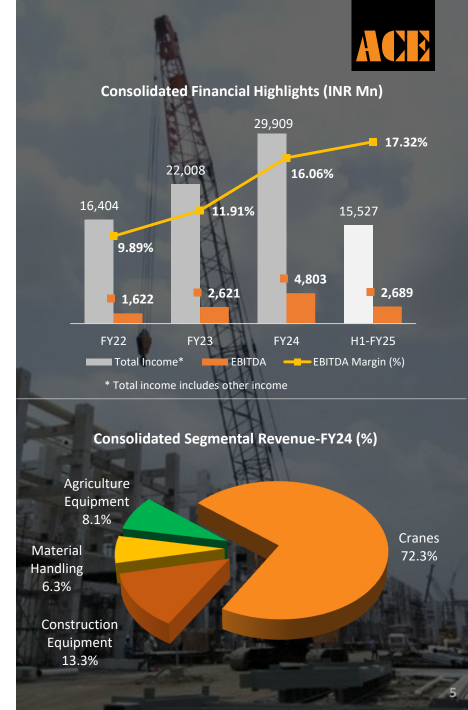
ACTION CONSTRUCTION EQUIPMENT LIMITED was established in 1995 by Mr. Vijay Agarwal, a technocrat, who has over 50 years of industry experience and is run by a team of experienced professionals.

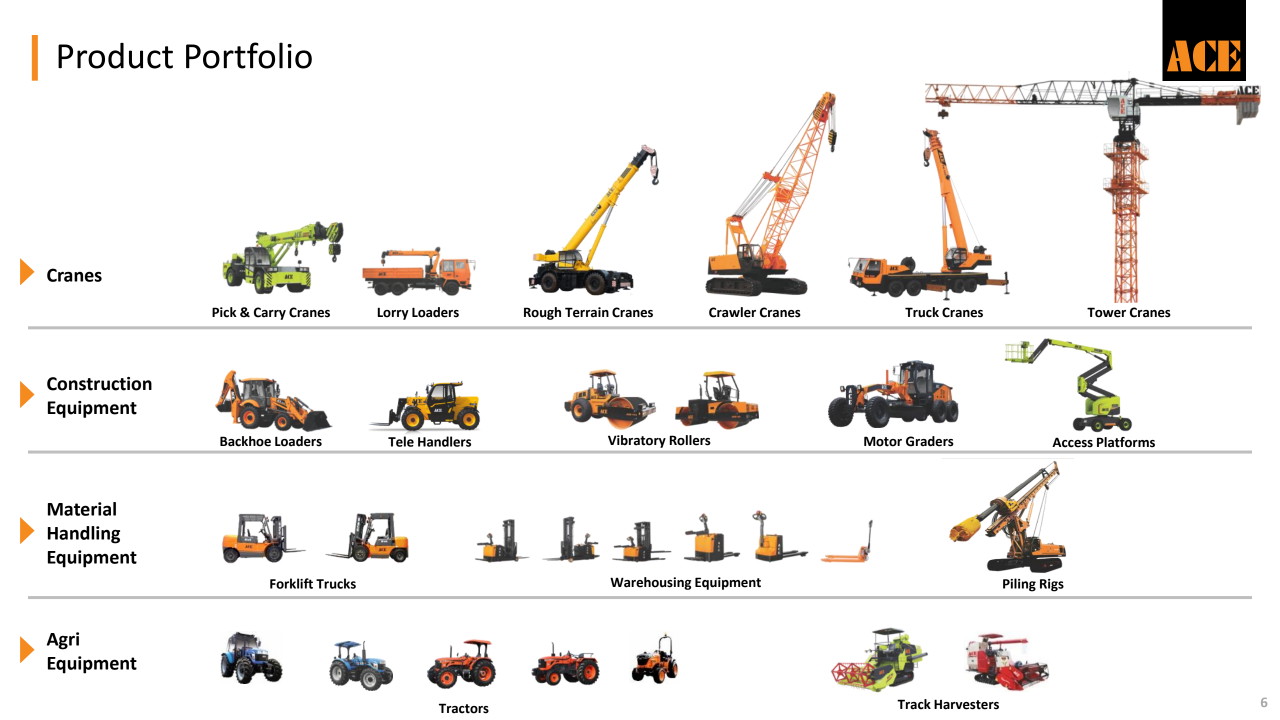
• ACE is an established and reputed brand with a significant presence across diversified sectors like Construction, Infrastructure, Manufacturing, Logistics and Agriculture.

Market Leader in Mobile and Tower Cranes



- The company is the world's largest Pick & Carry cranes manufacturer with over 63% market share in the Mobile cranes segment in the country and a majority market share of more than 60% in Tower Cranes segment domestically.
- Additionally, ACE also offers Crawler Cranes, Truck Mounted Cranes, Lorry Loaders, Backhoe Loaders/Loaders, Vibratory Rollers, Motor Graders, Forklifts, Tractors & Harvesters and other Construction Equipment.
- The End-user Sector exposure of the company can be broadly classified as follows: Manufacturing ~45%, Infrastructure ~ 35%, Agriculture ~ 10% and Real Estate~10%.
- The company has one of the widest Sales and Service network, with over 100+ locations supported by 13 regional offices in India and also exports to over 37 countries across Middle East, Africa, Asia and Latin America.





Board of Directors





Mr. Vijay Agarwal - Chairman & Managing Director

He is the promoter, Chairman & Managing Director of the Company. Mr. Agarwal is having over 50 years of industry experience in the field of material handling and heavy engineering industry to his credit. He has a degree in Mechanical Engineering & MBA from the Faculty of Management Studies (FMS), Delhi. Due to his vast experience in his field and continuous efforts, the company has achieved overwhelming success in a short span of 29 years. It was due to his persistence and never tiring efforts, that the Company was able to achieve growth in the past. He has single-handedly mentored the Company and has proved to be a guiding light throughout all these years of the Company's journey.

Mrs. Mona Agarwal - Whole Time Director



She is the Promoter, philanthropist, and Whole-Time Director of the Company. She has been associated with the company since its inception and is actively involved in the administrative and Human resource development, strategical transformations, business management and employee engagement processes. She has been instrumental in managing various functions of the organization especially the CSR initiative of Ace Emergency Response Service wherein Advance life support vehicles are dynamically deployed to respond to the need of people in distress in case of emergencies, covering the entire area of Palwal and Faridabad.

Mr. Sorab Agarwal - Whole Time Director



Mr. Sorab Agarwal, aged 49 years has a degree in Mechanical Engineering and is leading the Cranes and Equipment side of the business. Mr. Sorab Agarwal has been associated with the company for last 27 years and under his guidance and remarkable Engineering and Marketing capabilities, the company has ventured into new products and territories and its market share has increased considerably. He has played a major role in setting up all India competent Sales and Services network, aimed at achieving target oriented results. He has an excellent grasp and experience of general management besides technology and engineering aspect of products and marketing ability.

Mrs. Surbhi Garg - Whole Time Director



She is a business leader and Whole-Time Director of the Company. She has been associated with the company since 2012 and is actively involved in the field of administrative and Human Resource affairs. She has an excellent grasp of the overall experience of general management. Under her guidance, the company's administrative & HR affairs are being handled professionally and she has helped the company to formulate effective policies for performance evaluation and enhancement. Under her able guidance, the company has won many awards of excellence in the corporate and HR world including the award of "Dream Companies to Work for Construction Sector" in 2019 and "North India Best Employer Award" in 2020.

Mr. Avinash Parkash Gandhi - Independent Director







Dr. Jagan Nath Chamber - Independent Director

He has done his MA in English Literature from Government College Ludhiana and LLB from Delhi University. He was an IAS officer (UP cadre) and served as District Magistrate at few places like Mau, Moradabad etc. He has also served the state government in different capacities in Uttar Pradesh and was also a member of the Board of Revenue. He was associated with the Government of India in the capacity of Joint Secretary, Additional Secretary and Secretary. During his service, he did his MBA from Europe and Ph. D from Kumao University and is an Alumni of Harvard University USA.

Mr. Shriniwas Vashisht - Independent Director



He did his M.A. (Public Administration) From Punjab University, Chandigarh and L.L.B. from Delhi University. He joined Indian Police Service in the year 1981 and was allotted to the Haryana cadre. During his career in Indian Police Service, exceeding 34 years, Sh. Vashisht handled very challenging assignments including Director General of Police, Haryana from October 2012 to January 2015 and promoted professionalism and ethics in the force. He has been decorated with Police Medal for Meritorious Service and President's Police medal for Distinguished Service. Post his retirement, he also served as Chief Governance Coordinator, Gurgaon and is currently advising corporates and startups on managing and mitigating their risk profiles.

Dr. Divya Singhal - Independent Woman Director

She is a seasoned Gynecologist, Infertility Specialist & Laparoscopic Surgeon. She is an MBBS, DGO, FICOG, DIP ENDOSCOPY (FRANCE) and is currently the president of 3H Gyne forum, Secretary of Delhi Gyne forum (North) and president of PTA, ApeeJay School, Pitampura, New Delhi. In addition to this, she is also heading an IVF center in collaboration with a well-known IVF chain. With her able guidance and support, the Emergency Medicine Technicians (EMTs) who are deployed for the ACE Emergency Response Service are trained in basic life support, advance cardiac life support and trauma life support system.

Highly Experienced Management Team





Manish Mathur– CEO Cranes and Const. Equipment

Joined ACE in 1997 and under his leadership, ACE has been a dominant market leader in the crane segment for more than 17 years.

Areas of Expertise: Customer engagement and he has been instrumental in developing penetrative marketing and after-sales distribution network.

Education: MNIT, Allahabad (formerly known as MNREC)

Chetan Gole – *CEO Forklifts*



Associated with ACE for the last 15 years and under his leadership. the company has consistently increased its market share in the Indian Forklift market

Experience: 30 years in companies such as Elecon Engg. Ltd and Godrej & Boyce mfg. Co. Ltd

Areas of Expertise: Project marketing, Business development in Capital goods (Material handling equipment) and sales and marketing.

Education: B. E. in Production from Birla Vishwakarma Mahavidyalaya (S.P University, Gujarat).

Hitesh Agarwal–COO



Experience: 30 years in companies such as M/s Putzmeister, M/s Escorts Kubota Ltd, M/s Hero Majestic Auto Ltd.

Areas of Expertise: Production. End to End Quality. Green field projects, New Plant Set up, Vendor Development, Industrial Engineering, Logistics, Assembly, Welding, Modernization / Upgradation of existing facilities and systems / processes. Education: MBA in Operation Management & B.Tech in Mechanical Engineering

Sunil Talreja–VP & Head RCED



Experience: 27 years of experience in companies such as Lohia Starlinger Ltd, Demad Cranes, Escorts Constructions, LeeBoy India, KION India & Homag India.

Areas of Expertise: Having worked with both established and startup brands in India and abroad, I have aided in launching products into the market and establishing their presence. I firmly believe in working through and with teams to achieve organizational goals.

Education: Bachelor of Engineering (Mechanical) & MBA (Marketing)



Rajan Luthra – CFO

Joined in June'2010 as Chief Financial Officer

Experience: 38 years in companies such as ABB, Talbros Automotive, Federal-Mogul (Goetze).

Areas of Expertise: Strategic Planning, Profit Improvement, Mergers. Investor Relations. Direct and Indirect tax. Compliance, Fundraising

Education: ICWA, Company Secretary, and Post Graduate Diploma in Personnel Management from Faculty of Management Studies, Delhi University.

Dr. Virender Saroha – President – HR & Legal



Experience: 25 years in companies such as Omax Auto, Orient Craft, Kajaria Ceramics, Grasim Industries, Vardhman Polytex and Parle Biscuits.

Areas of Expertise: Strategic HR Planning, Performance Management (KRAs/Targets), Manpower Cost optimization, Job Analysis, Succession Planning, and Legal & Statutory Compliances Education: Ph.D. in "E HRM- Tools & Effectiveness in Manufacturing & Service Sector" from MDU; and an MBA (HR) from Institute of Management Studies & Research, MDU University.

Manish Handa – Head Construction Equipment

Experience: 27 years in companies such as JCB India, Eicher Polaris, Fiat India. L & T

Areas of Expertise: Creation of a new product category, introducing a new brand & establishing the distribution channel. He also has experience in institutional sales, business development and customer interface process & systems.

Education: Bachelor of Engineering, Mechanical, REC, Silchar

Ashok Anantharaman – COO Agri



Experience: 36 years in companies such as Eicher, General Motors, Escorts, Mitsubishi Motors, and Case New Holland. Areas of Expertise: Sales, Marketing, Spares, Distribution, Exports and International Business. He has in-depth knowledge of the agricultural equipment in India, SAARC countries, South East Asia and Africa markets

Education: B.E. Hons (Mechanical) from BITS Pilani, PGDM from **IIM Bangalore.**



Vyom Agarwal – President – Sourcing & IR

Experience: 19 years including 8 years in Axis Bank as a financial analyst in corporate and forex banking operations

Areas of Expertise: Strategic Sourcing & Vendor Development, Cost Control, Supply Chain & Logistics, Insurance, Finance & Investor Relations. He is a result-oriented corporate leader with strong business acumen and is proficient in implementing cost control initiatives, processes & Controls.

Education: Gold Medallist in Economics (H), Hansraj College, Delhi University

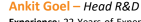
Gurbinder Singh– Head Strategic Sourcing & VD

Experience: 30 Years with Escorts Ltd., from GET to Head Supply Chain for Escorts Kubota Ltd., Head Materials of Escorts Construction business from 2016-19



Areas of Expertise: Overall Materials Management - Strategic Sourcing, Vendor Development; Material Cost Reduction (worked jointly in Lead roles with prominent Consultants Mckinsey & Co., Accenture, PWC, ECS on Cost Optimization & Purchase Excellence projects); Supply Chain - Logistics, Inventory Management, Capacity Planning, Stores Management, SPD Procurement

Education: Bachelor of Engineering (Mechanical) from Guru Nanak Dev Engg. College, Bidar





Experience: 22 Years of Experience in Companies like Escorts, Tecnova India, Axis IT&T, Clutch Auto and Hero Motors.

Areas of Expertise: R&D Management, Product Strategy, New Product Introduction, Innovation & Growth Strategies, Product Planning, Material Cost Reduction, Technology Transfer, Building Technology Center, Product Improvements, Localization of Products, Project Management and Strategic Sourcing.

Education: Graduate Engineer from BITS Pilani, Certification in R&D Management from IIM Ahmedabad and Post Graduation in Management from Symbiosis, Pune.

Md Imteyaz Ahmed – Head Manufacturing



Experience: 38 years in the Agricultural Equipment division with Escorts Limited and M/S Carraro India and led manufacturing verticals of assembly and testing of Tractors, Engines, Transmissions and Axles

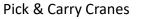
Areas of Expertise: Project planning, implementation, plant engineering and facility management. Responsible for manufacturing activities of the Agri Equipment and execution of engineering projects for the modernisation of the existing plants.

Education: BE (Mechanical). ME (turbomachine) from AMU Aligarh

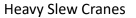
Manufacturing Facilities

State-of-the-art production facilities based in the industrial townships of NCR, Haryana with a capacity to produce around 17,400 construction equipment and 9,000 Tractors annually.







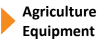




Tower Cranes



Backhoe Loaders



Cranes





Motor Graders





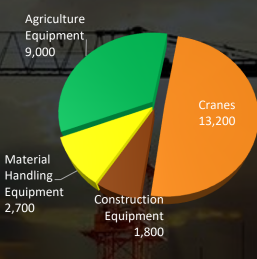
Vibratory Rollers



Forklift trucks



Total Capacity (Units)



Location: Faridabad, Palwal

Total installed Capacity 26,700 units

Total Area: ~90 acres

Under Acquisition: ~80 acres

Manufacturing Facilities





Dudhola Plant





Engine



Transmission



Engine Assembly





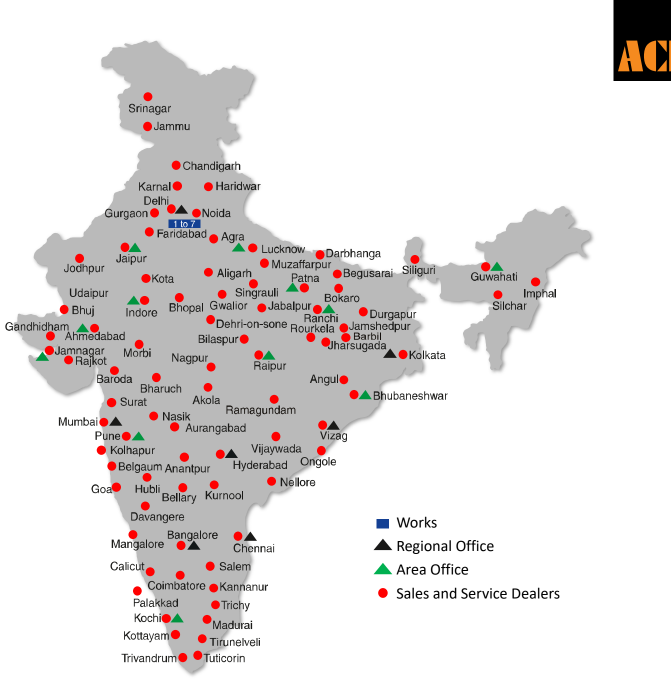
Machine Shop



Fabrication Unit and Weld Shop

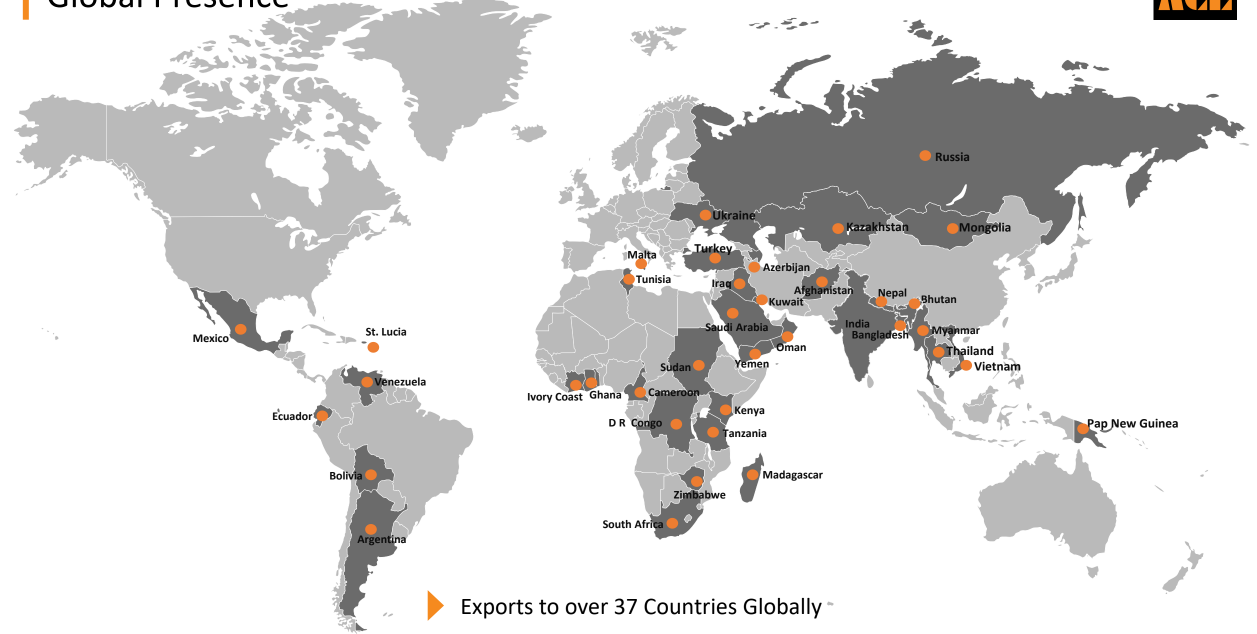
Domestic Presence

- ACE has all India Sales and Service network operating out of all the major cities.
- Cranes, MHE & Construction equipment dealer network in over 125 locations
- More than 200 Agri dealers across the country
- These outlets are further supported by company officials based at Delhi, Mumbai, Chennai, Kolkata, Ahmedabad, Surat, Pune, Jaipur, Chandigarh, Ranchi, Raipur, Indore, Bhubaneswar, Lucknow, Jamnagar, Hyderabad, Bengaluru, Guwahati, Patna, Vizag & Kochi.
- 21 Regional and Area Offices
- Outlets are fully equipped to provide Genuine Spare Parts and services by Company trained engineers



Global Presence





Clie	entele													
Infra Players					Manufacturing Sector									
LARSEN & TOUBRO	TATA TATA PROJECTS		JMC Projects (India) Ltd.	PNC	GRIU	CAWAR		ACC	Reliance	Mahindra	CENTURYPLY'	Gulf	future group	<u>IFB</u>
(AFCONS)	Asheka Buildcori Ltd.	J.KUMAR	CHETAK	KCC MALE PAL DA	9000	(D) Cent		Honeywell	SUN PHARMA			Greenply	SILL SHREE CEMENT LIMITED	U NOVARTIS
Nagarjana Construction Company Linited	CNRC			NAVAYUGA	BSCPL	RAME-		HAVELLS	ABB	Bharat Seats Groups	UltraTech	JUBILANT	GOODFYEAR	SE
		Patel	DLF	FP Single Constructions Prot. LLL. Exterior unbarrowners for failure	Punj Lloyd	Bacilione Projects LM. Instanciant International Inter		JINDAL STEEL & POWER	TATA STEEL	Ambuja Cement		ATLAS CVCLES	SOMANY	
GAR	ARRCE		CDS	Indiabulls REAL ESTATE	essel			Etainless Beer Wires	Dabur	Berger	A Newstha Company		BOSCH	I; Helo
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						South Eastern Coalfields Ltd.		onec	ून् इसरो iडrव					13

Strong R&D and Training Capabilities





ACE puts strong emphasis on Research and Development. Its R&D Centres at Faridabad and Palwal are recognised by DSIR – Government of India and perform the following activities

- Catalyse tech upgradation to meet International Standards of Safety and Quality
- Continually innovate and introduce products to cater to varying needs of the customers
- Develop and indigenise world-class technologies
- Optimize cost of products through value engineering
- Conduct upgradation of existing products and processes
- Develop low-cost engineering solutions

ACE Training Center: Set up to impart operation, maintenance and preventive training to in-house, customer and dealer personnel

Journey and Key Milestones

<u>1995</u>

- Company Incorporated
- Introduced Hydraulic Mobile Cranes

<u>1997</u>

- Received ISO-9001 Certification
- Started Regional Office in Mumbai

<u> 1998-99</u>

- Introduced Mobile Tower Crane
- Commenced Exports

2004

Introduced Tower Cranes

<u>2006</u>

- IPO Listing
- Ace won CNBC-TV18, Emerging India Award

<u>2007</u>

- Introduced Forklift Trucks
- Received CE Certification

Fastest Growing CE Company – CW-NICMAR



1995-2006

8

Introduced Crawler Crane

1.

- Entered Construction Equipment Market
- Introduced Range of Tractors

<u>2010</u>

2009

 Developed Advanced Technology for Big Tower Cranes

<u>2011</u>

 Commenced in-house Manufacturing of Crawler Cranes

2012

Introduced Next-generation Pick and Move Cranes and Lorry Loaders

<u>2013</u>

 Introduced In-house Engine Plant and Track Combine

2007-2012

<u>2014</u>

• Introduced Wheel Harvester

<u>2015</u>

 Introduced Rotavator and Other Agri Equipment

2016

• Introduced Skid Steer Loaders

<u>2017</u>

 Introduced Range of Tractors and Material Handling Equipment

<u>2018</u>

• Collaborated with Sunward for Pilling Rig

2019

 Introduced NX Series Cranes, 55-60 Ton Truck Cranes and Next-gen Backhoe Loaders

2020

• Introduced Cranes for Pilling

<u>2021</u>

- Developed Lithium-ion Electric Forklifts
- Introduced New Models of Backhoe Loaders and Tractors for Exports

2020-2023

- Developed India's first fully electric mobile Crane
- Developed India's largest indigenous crane with 180 tons lifting capacity
- Developed India's first self-propelled aerial work platforms

<u>2024</u>

Developed range of telehandlers



2013-2018







Recent Awards



CERTIFICATE



India's top Best Seller challengers Mobile cranes 2022-2023 2022-2023





Best Seller -

Tower cranes

2022-2023

India's 20 Most

Impactful

Power Brands 2022-

2023

Best Company of the

Year 2020 Award



The Economic Times

Prestigious Brand 2021

Best Seller in Mobile Cranes 2020-2021





India's Most Trusted Excellence in **Companies Awards 2019** Engineering Design 2019





Person of the Year

Mr. Sorab Agarwal

Equipment India 2022

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Business Leader

of the Year

2020 Award

Top Wealth Creators, 2019- Fortune Handling 2019 India Magazine



Outstanding Employee

Engagement

Strategy Award - 2020

2019

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EQUIPMENT

Best in Sales - Pick and

Carry Cranes

Equipment Times



HURUN

Harun India

Value Creator of

the Year 2023

2-

NORTH INDIA

ACE

North India

Best Employer

Award 2019 - 20

Brand Excellence-Construction Equipment Industry



Dream Companies to Work for Construction Sector 2019



Employee Engagement Strategy HR Association of India 2019

Award 2019

Best Resourcing Strategy



India's Best Company of the Year Award 2018



Zee Business

-

Bestseller in

Mobile Cranes-

Equipment India

2019

BUS NESS

Vijay Agarwal

Bestseller in Mobile Cranes Category 10th Equipment India Awards 2022

Person of the Year

Mr. Vijay Agarwal

by Equipment India 2019

Equipments Equipments making color

Frenken Alfred Saadhaalisa Faqaqoreet Fronton Sa

Innovative Construction Equipment for Multi-Activity Piling Cranes

India's Top Challengers 2020-2021

Guinness World Records Certificate



Best Company in

Cranes & Tower Cranes

OBSERVENOW Dr. Vinnler Senhs Lifes Condentine Eastheard LL

ion Construc Equipment

India's Top Challenge

^a Construction Worl Annual Awards 2021

India's Greatest Future of Workplace & Brands Leadership Award - 2019 2019

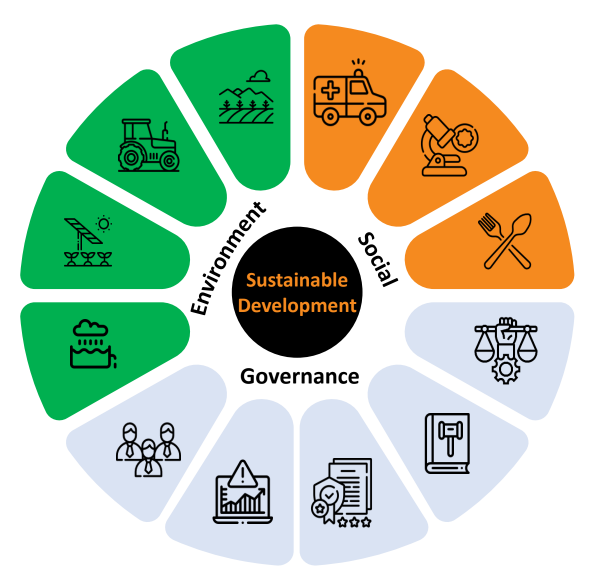


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ACE Sustainability Framework

ENVIRONMENT

- Installation of Rainwater Harvesting System
- Installation of 1.8 MW Solar Power Plant at the Manufacturing Site
- Upgradation of products with BS-IV Engines
- ~40 acres of Green area inside the Site
- Waste Disposal and Recycling – Recycled Water used for Irrigation



SOCIAL

- ACE Free Emergency
 Response Service
- Subsidized Food Facility for Needy
- Subsidized Pathology Laboratory Services for Below Poverty Line Families
- Training of People and Providing Jobs

GOVERNANCE

- Ethics and Integrity
- Code of Conduct
- Sustainability, Compliance & Review
- Strategic Risk Management
- Board Approved Policies to Guide Strategy and Action





Established Brand with over 29 years of Industry presence

Flexibility and Quick Change Adaptation

Highly Experienced and Professional Team

Rugged Products with Superior Functional Parameters

In-house R&D Centre Working continuously towards Product Upgradation, Development of New Products and Value Engineering

Total Industrial land of ~90 acres with 15 acres of land still available for capacity expansion High Operational Efficiency with Low Fixed Cost

Low Leverage with a Credit Rating of AA (Stable)/A1+ by ICRA

Customer Relationships with In-depth Market Intelligence

Value for Money Equipment with Focus on Quality and Reliability

Fastest Service and Product Support through a Countrywide Network Equipped with Genuine Parts and Trained Engineers

Customized Solutions for Specific Requirements

Dedicated Training Centre to provide operation and maintenance training to Dealer and Customer Personnel



Growth Drivers

Sectoral Growth Drivers





Urban Infra



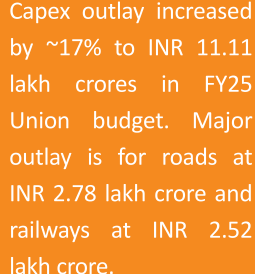
Railways

- Investment of INR 75,000 Crs, for one hundred critical transport infrastructure projects, for last and first mile connectivity for ports, coal, steel, fertilizer, and food grains sectors.
- Urban Infrastructure Development Fund (UIDF) will be established through use of priority Sector Lending shortfall, which will be managed by the national Housing Bank, and will be used by public agencies to create urban infrastructure in Tier 2 and Tier 3 cities. Additionally, a provision of Rs 1.5 tn for long-term interest free loans has been made to support states in their resource allocation based on their developmental priorities.
- Implementation of three major economic railway corridor programs and Expansion of Metro Rail and NaMo Bharat to be supported in large cities, focusing on transit-oriented development.
 - 400 new Vande Bharat trains to be developed in the next three years and 'One Station-One Product' to help local businesses and supply chains
- Construction of Dedicated New line projects will be getting an allocation of INR 31,850 Crs and National High Speed Rail Corporation Limited will be allocated INR 40,184 Crs.



- The Manufacturing sector of India has the potential to reach US\$ 1 Tn by 2025.
- PLI in 14 sectors for achieving the vision of 'Atmanirbhar Bharat' with the potential to have additional production of INR 3,00,000 Crs during next 5 years.

Manufacturing • Industrial Capex cycle has revived owing to other initiatives such as 'Vocal for Local' and 'China +1 Strategy.'





- As per Budget 2023-24 Expansion of the National Highways network by 14,000 km in FY24, INR 20,000 Crs to be mobilized through innovative ways of financing, while in FY 25 MoRTH has received an allocation of ₹2.7 lakh crore, a 15% increase from the previous fiscal year.
- The roads sector is likely to account for 18% capital expenditure over FY 2019-25 and Roads worth \$200 Bn to be built in next 2 years.
- NHAI is coming up with 23 new highways including network of expressways and economic corridors by March 2025.

Roads



- Union Budget aims to provide affordable housing to 1 crore families under Pradhan Mantri Awas Yojana (PMAY), with an investment of INR 10 lakh crore and central assistance of INR 2.2 lakh crore over five years.
- The government plans to construct an additional 3 crore houses under the Pradhan Mantri Awas Yojana, encompassing both urban and rural areas.
- Real estate sector in India is expected to reach a market size of US\$ 1 trillion by 2030 and contribute 13% to the country's GDP by 2025.

Source: ICEMA, IBEF, Mordor Intelligence, Indian Companies.in, Business Standard

Sectoral Growth Drivers



allocated

under

The Government of

Tn

National Infra Pipeline

for FY 2019-25.

has

India



- Agriculture
- The Ministry of Agriculture and Farmers' Welfare has been allocated INR 1,52,000 Crores in the 2024-25 Union Budget.
 - Indian tractor market stands at ~8,74,000 units and the Indian agricultural tractor market is anticipated to grow at a CAGR of 6.7% over the forecast period 2024-2029.
- Increased budgetary allocation to Rural Development, Irrigation Projects, and Subsidies, along with improved credit availability, is anticipated to stimulate higher demand in these sectors.



Logistics

- One hundred PM Gati Shakti Cargo Terminals for multimodal logistics facilities will be developed till 2025.
- The logistics market in India is forecasted to grow at a CAGR of 10.5% between 2019 and 2025.
- The deeper penetration into Tier II, III & IV towns and the National Logistics Policy promise an efficient and integrated logistics industry in coming years.



- Supportive Government policies such as establishment of logistic parks and free trade warehouse zones is expected to spur the market growth through 2025.
- Indian warehousing and logistics sector is expected to attract ~\$10 Bn investments over the next 4-5 years.

Warehousing



Defense

- Allocations to Defence Budget remained flat at Rs 4.5 th yoy.
- Capital outlay increased to Rs 1.7 tn in FY25 (+11% YoY over FY24), while revenue expenditure declined by 5% yoy to Rs 2.8 tn in FY25 as compared to FY24).
- Major allocations will be towards Aircrafts (23%), Other equipments (36%), Naval fleet, dockyard & projects (18%) and Research & Development (8%)



- The Ministry of Ports, Shipping and Waterways aims to complete projects worth INR 2,00,000 Crs in the next financial year under the Sagarmala Programme.
- The Government has included 1,537 projects under the ambitious Sagarmala Programme at a cost of INR 6,50,000 Crs.
- Projects worth INR 13,308.41 Crs were awarded in the last three years on upgradation of the major ports.

Ports

Opportunities & New Products



ACE intends to increase the contribution of exports in total revenues to a significant share over the medium term

Tapping Opportunities in the Defence Sector

- Increasing Utilisation Levels of Construction Equipment.
- New Product Launches:
- India's First Fully Electric Mobile Crane
- India's Largest Mobile Crane 180 Tons Crawler Crane
- Aerial Work Platforms and Telehandlers.
- 35 Tons 4X4 Next-Gen Crane.

Evolving Opportunities





Increased Export Revenue coupled with opportunities in Defence Sector. and increasing utilisation levels of Construction Equipment and Agri business are moving the **Company towards counter cyclical domain.**

- Indian Defence : Customised Cranes, Forklifts, Skid Steer Loaders, Multi Purpose Tractors, Tele handlers and special mobile equipment.
- North Eastern States : Increased focus on Infra development.
- Foray into AWP segment (Aerial Work Platforms).
- NX Series Next-gen Cranes.

Evolving Opportunities – Defence Sector











Evolving Opportunities - Exports





Forma Range of Tractors



Telehandler 2-4 Tons



Backhoe Loader – Phantom 4x4

- ACE intends to increase the contribution of exports in total revenues to a significant share over the next 2-3 years
- Accordingly, ACE launched Forma Range of Tractors, Telehandler and Backhoe Loader "Phantom 4x4", especially designed for International Markets
- ACE's products have been upgraded to new emission norms BS-V CEV which is at par with the global standards. This will help the company increase its sales and open up new opportunities in international markets

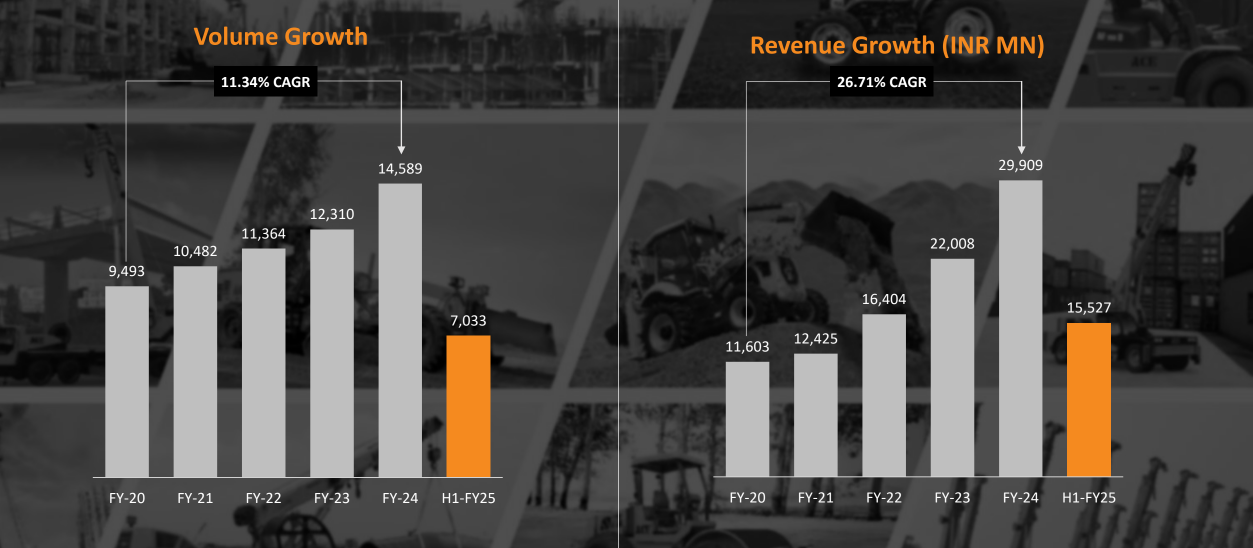


ACE

AF 110

4 years revenue and volume growth







Cranes



Average Selling Price: INR ~18-20 lacs



Average Selling Price: INR ~1.1-1.6 crore



Pick & Carry Cranes

- Market leader 63% market share
- Versatile equipment and are used for a wide range of lifting needs, both on and off roads
- High quality offering with equitable pricing
- Capacity class: 9 Tons to 35 Tons
- Sectors: Infrastructure, Construction, Manufacturing, Logistics

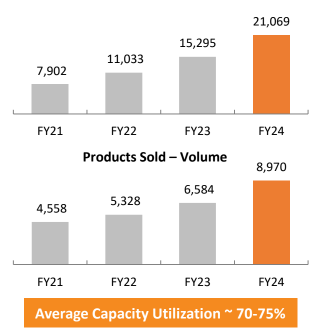
Crawler Cranes

- Market Leader (up to 75 Tons)
- Crawler / Track Mounted Slew Cranes for rough terrain and off-road heavy lift applications
- Capacity class: 25 Tons to 180 Tons
- Sectors: Infrastructure, Construction

Truck Cranes

- No. 3 position in India
- High mobility on road and off-road cranes for heavy lift applications
- Capacity class: 25 Tons to 60 Tons (80 Tons under development)
- Sectors: Infrastructure, Construction, Logistics

Crane Revenue (INR Mn)





Cranes





Average Selling Price: INR ~21 lacs



Average Selling Price: INR ~11 lacs

Fixed Tower Cranes

- Market Leader 63% + market share
- Application: Lifting, shifting, concreting and erection jobs at civil construction sites
- Capacity Class: 5 Tons to 25 Tons (Lifting Heights: up to 300 meters)
- Sectors: Infrastructure, Construction (especially Real Estate)

Self Erecting Tower Cranes

- Market Leader 75-80% market share
- **Application**: Lifting, shifting, concreting and erection jobs at civil construction sites for low to medium height projects
- Capacity Class: 24 meters to 36 meters heights
- Sectors: Infrastructure, Construction (especially Real Estate)

Lorry Loader Cranes

- No. 2 position in India
- **Application**: Truck mounted Straight Boom and Knuckle Boom Cranes for light lifting, loading and shifting applications
- Capacity Class: 6 Ton meters to 50 Ton meters
- Sectors: Infrastructure, Construction, Logistics





Patented Innovations





NXP Series – Multi Activity Cranes

- 2 Applications in Price of one machine
- Manlift cum Pick N Carry
- 60-70% lower cost
- 21 Meters & 24 Meters
- Safer / Stable than Aerial Platform
- ARAI approved No RTO problems
- Self Mobile No Transportation Cost

NX 360^o Series – Multi Activity Cranes

- 2 Applications in Price of one machine
- Slew Crane cum Pick N Carry
- Precision and Easy erection / handling
- 50% lower cost compared to slew cranes
- Compact size for tight sites
- 15 Tons & 20 Tons

FP-210 – Piling Crane

- 2 in 1 Crane
- Works as Pick & Carry Crane and can be used for Piling jobs such as:
 - Cage Handling
 - Concreting and
 - Casing Removal
- 60-70% lower cost

Industry Overview



22

FY30E

31

Cranes

- Asia Pacific Crane market is projected to register the highest CAGR from 2020 to 2027 owing to growing construction activities in emerging economies, such as China, India, and the Philippines.
- Key factors driving the demand mobile cranes market is the rising investments in infrastructure development
- The Crane market is estimated to increase by 142% between FY20 and FY 25.
- Manufacturing sector with US\$ 1 Trillion potential by 2025 will be another major driver for Cranes, apart from upcoming industrial capex cycle.

ACE Strategy and Initiatives

- Focus on increasing capacity utilisation from 60%.
- Capitalise on buoyant demand and strong replacement market.
- Upgrade the market wherever possible to NX Series Multi Activity Cranes.
- Gain market share in Truck Cranes by leveraging on strong brand equity.
- Introduce bigger models of Crawler Cranes.
- Capitalise on demand for bigger capacity Tower Cranes (Precast Construction).
- Increase the export contribution to revenue.

Source: Mordor Intelligence, Grand View Research, ICEMA Vision 2030 *Referred to as Material Handling Equipment in ICEMA Vision 2030 Crane Units (000's)*

3X

FY25E

19.41%^

FY20

^ 5 year CAGR

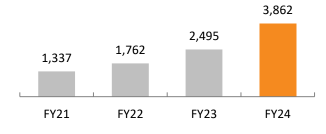
5.29%^

Construction Equipment

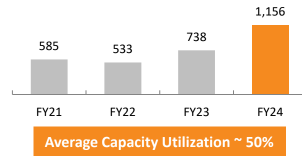




Construction Equipment Revenue (INR Mn)



Products Sold – Volume





Average Selling Price: INR ~22-24 lacs



Average Selling Price: INR ~22-24 lacs



Backhoe Loaders

- Used for digging, moving, grading and loading earth and other loose aggregates
- Backhoe Loaders come in both 2WD / 4WD configurations
- Cost effective, rugged and reliable
- Sectors: Infrastructure, Construction, Mining, Manufacturing

Vibratory Rollers

- Used to compact aggregates and asphalt and also find application for ground compaction / stabilisation
- Capacity Class:
 - Soil compactors 10 Tons to 12 Tons
 - Tandem Rollers 3.5 Tons and 9 Tons
- Sectors: Infrastructure, Construction

Motor Graders

- Used for Levelling and Grading aggregate layers in Road Construction
- Capacity Class: 100 173 HP
- Sectors: Infrastructure, Construction, Mining

Piling Rigs

- ACE offers Rotary Piling Rigs in tie-up with Sunward
- Used for Piling application / foundation work
- Capacity Class: 60 Kn to 600 Kn Torque
- Sectors: Infrastructure, Construction (Specially Elevated construction)

Industry Overview

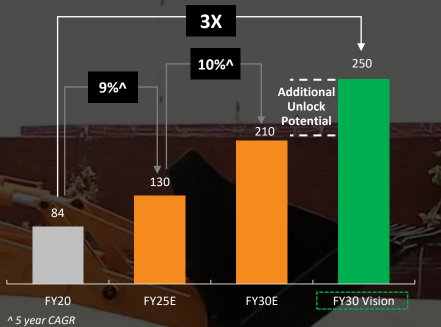
Construction Equipment

- Key factors driving the growth in Construction Equipment market is the rising investments in infrastructure development.
- The growing population in emerging economies such as India has resulted in increased residential and commercial construction activities.
- The construction machinery market has witnessed significant growth in the recent past, owing to the increased road development programs undertaken by the central and state government.
- Around 100,000 construction equipment are expected to be sold in the local market by 2022-23 an increase of 22-25% from the previous year.
- The construction equipment industry is expected to grow by 10-15% in FY24.
- Tier-2 / Tier-3 cities and rural areas witnessing increased use of Backhoe Loaders.

ACE Strategy and Initiatives

- Backhoe loader is one of the key focus products for ACE due to significantly large addressable market size of INR 8,000 – 9,000 Crs.
- Leverage existing Sales & Service network to grow the Construction Equipment business.
- Achieve an annual growth rate of over 50% for the next 3-5 years.
- Tap the export potential launched a new backhoe loader with Perkins engine for the European Markets.

Indian Construction Equipment Industry Units (000's)



- India is the 3rd largest CE market globally
- The market volume is expected to grow 3x over the next 10 years
- The CE market is expected to be one of the champion exporting sectors for India

Material Handling Equipment



Forklift

- India's leading Forklift Manufacturer.
- ~ 19% market share.
- Capacity Class:
 - Diesel Forklift 1.5 Tons to 35 Tons
 - Electric Forklift 1.5 Tons to 8 Tons
 - LPG Forklift 2 Tons to 5 Tons
- In collaboration with Doosan Korea ACE also offers premium range of Forklifts in the Country.
- Wide range of attachments to suit industry specific applications and operations.
- First to develop and supply Li-ion technology Electric Forklift Trucks in India.
- Sectors: Manufacturing, Logistics, Construction.



Average Selling Price:

INR ~10-11 lacs

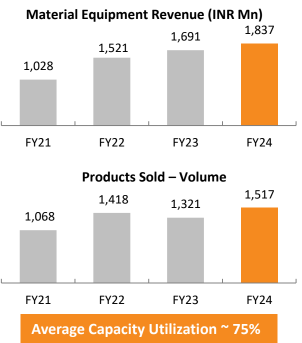
Average Selling Price: INR ~ 50K - 5 lacs

Warehousing Equipment

- Warehousing Equipment used in diverse spectrum of industries such as manufacturing, defence, ports, power, logistics, infrastructure and aviation.
- High quality and technically advanced Warehousing Equipment, adept to perform various tasks such as loading, unloading & stacking of material as well as distribution and horizontal support.







Industry Overview

Material Handling Equipment

- GDP growth, manufacturing expansion and mechanisation to enhance the market size.
- Increased investments in Logistics and Warehousing activities to drive sales.
- Manufacturing sector with US\$ 1 trillion potential by 2025 will be another major driver for growth.
- Industrial capex cycle coupled with increased private sector participation and opening of FDI will expand the MHE market.

ACE Strategy and Initiatives

- Target to increase market share to 25% over the next 2-3 years.
- Further increase penetration by increasing the Network and Customer touch points.
- Penetration into the premium segment with Doosan Korea range.
- Increased penetration with Electric Forklifts specially Food, Beverages and Pharma industry.

AF 50 D

ACE



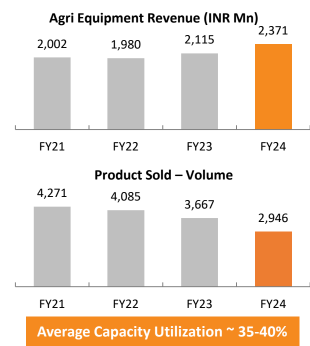
Agricultural Equipment







Average Selling Price: INR ~ 5-9 lacs





Average Selling Price: INR ~ 17-20 lacs



Average Selling Price: INR ~ 0.70 - 1 lacs

Tractor

- Used for agricultural activities, and also for construction and industrial haulage
- Capacity Class: 35 HP to 90 HP (in both 2WD / 4WD configurations)
- Around 200 dealers for tractor across India
- Started with states such as Haryana, Uttar Pradesh, Rajasthan and Punjab and now have presence in Chhattisgarh, Jharkhand, Bihar, west Bengal, Assam, Karnataka, Andhra Pradesh, Maharashtra and Gujarat
- Already captured more than 10% market share for tractors in Assam



- No. 2 position in Track Combines in the Country
- Suitable for Wheat, Paddy, Soyabean, Gram, Mustard Sunflower Crops etc.
- Engine Power 62 HP to 101 HP
- Major markets Andhra Pradesh, Telangana, Karnataka, Odisha and Tamil Nadu
- Rotavator
 - Tractor Rotary Tillers are farmers choice for optimum field preparation
 - They offer versatility & superior performance for jobs such as tilling preparing large fields

Industry Overview



Agricultural Equipment

- India is one of the largest tractor markets in the world, selling ~ 8,74,000 tractors per annum on average and the Indian tractors market is projected to witness a CAGR 4.5% between 2020 and 2025.
- Government initiatives regarding rural development and farm mechanization, along with other factors such as enhancing rural wages and scarcity of farm labour are likely to fuel the tractor demand over the long term.
- Government's focus on doubling MSP and increased production of cash crops will enhance purchasing power of the farmers.
- Harvester segment is the second-largest application segment after Tractors, with the market in India projected to register a CAGR of 10.6% during 2020-2025, owing to the rise in agricultural activities and increased mechanisation.
- Large number of custom hiring centres are being setup across the country resulting in enhanced consolidated demand.

ACE Strategy and Initiatives

- Strengthening Distribution Channel.
- Enhancing International presence SAARC markets, Myanmar, Iraq, Sudan, Tunisia, East Africa and Ethiopia.
- Launched Forma Range of tractors dedicated products for international market
- Increased market penetration with launch of Orchard Special Tractor (26 HP, 4 WD) and Next-gen Light-weight Harvesters.
- Financial tie-ups with scheduled commercial banks and NBFCs including SBI, PNB, IndusInd Bank, Cholamandalam Finance, Sundaram Finance, Magma Fincorp, Adani Finance etc. to provide financing to the customers.



Financial Overview

Historical Consolidated Financial Performance



Particulars (INR Mn)	FY22	FY23	FY24	H1-FY25
Total Income*	16,404	22,008	29,909	15,527
Total Expenses	14,782	19,387	25,106	12,838
EBITDA	1,622	2,621	4,803	2,689
EBITDA Margins (%)	9.89%	11.91%	16.06%	17.32%
Depreciation	154	180	232	138
Finance Cost	95	103	232	164
РВТ	1,373	2,338	4,339	2,387
Тах	323	608	1,057	597
Profit after Tax	1,050	1,730	3,282	1,790
PAT Margins (%)	6.40%	7.86%	10.97%	11.53%
Other Comprehensive Income	(3)	0	(2)	4
Total Comprehensive Income	1,047	1,730	3,280	1,794
EPS (Diluted INR)	9.02	14.41	27.56	15.03

* Total Income includes Other Income

Historical Consolidated Balance Sheet

Equities & Liabilities (INR Mn)	FY23	FY24	H1-FY25
(A) Share Capital	238	238	238
(B) Other Equity	8,948	12,060	13,599
Non Controlling Interest	16	17	17
Total - Shareholder Funds	9,202	12,315	13,854
Non Current Liabilities			
(A) Financial Liabilities			
(i) Borrowings	-	-	-
(ii) Lease Liabilities	7	2	2
(B) Provisions	27	32	36
(C) Deferred tax liabilities (Net)	133	97	131
Total - Non – Current Liabilities	167	131	169
Current Liabilities			
Financial Liabilities			
(i) Borrowings	62	39	1,138
(ii) Trade Payables	5,009	6,880	6,000
(iii) Other Financial Liabilities	231	414	325
(iv) Lease Liabilities	6	4	2
(D) Other current liabilities	1,296	1,801	1,531
(E) Provisions	25	38	42
(F) Current tax liabilities (Net)	-	70	150
Total – Current Liabilities	6,629	9,246	9,188
Total Equity and Liabilities	15,997	21,692	23,211



Assets (INR Mn)	FY23	FY24	H1-FY25
(A) Property plant & Equipment	4,723	5,595	5,669
(B) Capital Work in Progress	244	436	535
(C) Right-of-Use Assets	12	5	3
(D) Investment properties	115	164	162
(E) Intangible assets	25	31	27
(F) Financial assets			
(i) Investments	1,367	2,245	3,931
(ii) Other financial assets	348	110	84
(G) Other non-current assets	41	368	567
(H) Deferred tax assets	-	6	7
(I) Non- Current tax assets (Net)	7	4	5
Total - Non – Current Assets	6,882	8,964	10,990
Current Assets			
(A) Inventories	4,185	5,534	5,203
(B) Financial assets			
(i) Investments	2,119	3,696	3,437
(ii) Trade receivables	1,693	1,643	2,059
(iii) Cash and cash equivalents	215	482	252
(iv) Bank balances other than (iii) above	275	622	391
(v) Loans	7	8	8
(vi) Other current financial assets	78	94	50
(C) Other Current Assets	543	649	821
Total current assets	9,115	12,728	12,221
Total Assets	15,997	21,692	23,211

Key Consolidated Financial Highlights

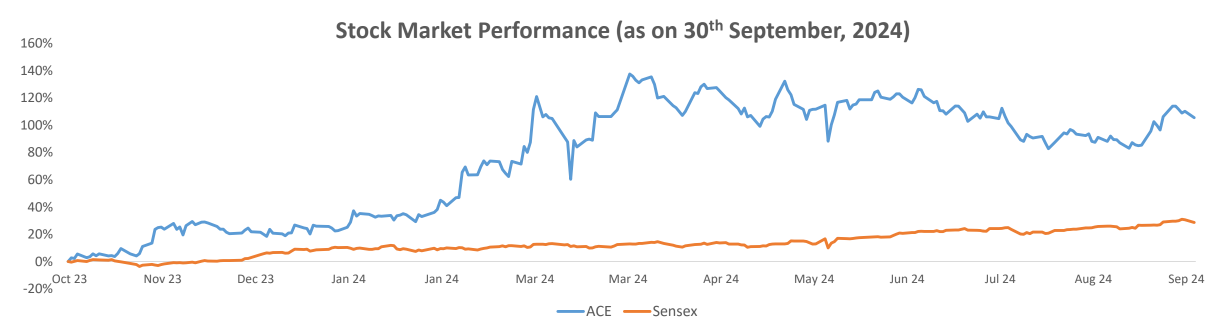




*Total income includes other income ~Annualized

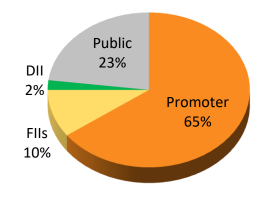
Capital Market Data





Price Data (As on 30 th September, 2024)				
Face Value (INR)	2.0			
Market Price (INR)	1387.4			
52 Week H/L (INR)	1693.1/658.5			
Market Cap (INR Mn)	1,65,216.03			
Equity Share Outstanding (Mn)	119.1			
1 Year Avg. Daily Trading Volume ('000)	468.0			

Shareholding Holding pattern (As on 30th September, 2024)







Action Construction Equipment Limited

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ACE- Lifting India's Growth



THANK YOU

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