

Building world-class
tractors, cranes, and engines
with precision

CORPORATE PROFILE

“ We believe in the power of dreams and the strength of honest effort. That’s why we’ve built a company committed to empowering both farmers and construction professionals worldwide—helping them achieve their goals and inspiring them to dream even bigger. ”



Who We Are

Indo Farm is an ISO-certified manufacturer of tractors, cranes, and engines, based in Himachal Pradesh. We deliver reliable, efficient tractors and cranes with strong service support across India.



Vision

To be the most reliable, trustworthy and socially responsible agricultural and construction equipment manufacturer in India and beyond.



Values

We are committed to quality, innovation, and reliability. We empower farmers and support construction professionals, promote sustainability, and deliver customer-focused service with integrity and community engagement across agriculture and infrastructure sectors.



Mission

To offer high quality multi-featured fuel-efficient Agricultural Equipment and Industrial & Construction Machinery at optimum cost and deliver world-class performance, backed by excellent after-sales service.



From the Desk of the Chairman & Managing Director

Indo Farm Equipment Limited represents the fulfillment of a vision—to develop a tractor that is affordable and accessible to every farmer. Through extensive market research and the unwavering dedication of our team, we have successfully created a world-class product that meets the highest standards of quality and performance.

Building on the strong acceptance of our tractors, we have diversified our product range to include Hydraulic Pick 'N' Carry cranes, catering to the evolving needs of the industrial, infrastructure, construction, and mining sectors.

To further support our customers, we established Barota Finance Limited, a subsidiary that offers fast and convenient financing solutions, making our products even more accessible.

In 2024, Indo Farm proudly became a publicly listed company, marking a significant milestone in our journey.

With the continued trust and support of our partners, business associates, and customers, we remain committed to delivering excellence in every product and service.



R.S. Khadwalia
Chairman-cum-Managing Director



Mr. Anshul Khadwalia
Joint Managing Director

Anshul Khadwalia the Sales & Marketing Head of IFEL's Farming Division. After successfully obtaining his B.Sc. (Honors) in Business Operations & Marketing from Aston University (U.K.), he joined us and has dedicated himself to the company. Mr. Anshul was awarded by Hindustan Times TOP 30 UNDER 30. He is an active angel investor in Chandigarh angel network. He is also an active speaker in TED talks and was recently recognized top 50 COO's in rural Marketing.



Mr. Shubham Khadwalia
Executive Vice President

Shubham Khadwalia, the Head of Sales & Marketing aspects of IFEL's Construction Equipment Division has obtained his B.Sc. (Honors) in Operations Management & Finance from Lancaster University (U.K.) He also holds MSc in Strategic Marketing Management from Aston University, UK. Shubham was awarded Young Achiever by Dainik Bhaskar.



Ms. Diksha Khadwalia
Executive Vice President

Diksha completed her B.SC. (Hons) in International Business and Finance & Economics from Manchester Business School. She also holds an MBA from IESE Business School, Barcelona.

FOUNDATION DAY CEREMONY

Prof. Prem Kumar Dhumal, the then Chief Minister of Himachal Pradesh, along with Shri M. Venkaiah Naidu, then the Vice President of India and former Union Minister for Rural Development, laid the foundation stone of Indo Farm Equipment Limited at Baddi on August 11, 2001.

This marked the beginning of a significant journey in India's farm and industrial equipment manufacturing sector. Indo Farm has since grown into a trusted brand, contributing to rural development and mechanization across the country.



From Left to Right: Shri R.S. Khadwalia, Chairman & Managing Director, Indo Farm; Prof. Prem Kumar Dhumal, the then Chief Minister of Himachal Pradesh; Shri M. Venkaiah Naidu, then Vice President of India and Former Union Rural Development Minister; Shri Miroslaw Zasada, Charge D' Affairs, Embassy of Poland, New Delhi; and Shri Stanislaw Bortkiewicz, Chairman, Ursus Group, Poland – on the occasion of the foundation stone laying ceremony on 11th August, 2001 at Indo Farm Equipment Limited, Baddi.





COMPANY OVERVIEW

Indo Farm Equipment Limited, an ISO-certified company based in Baddi, Himachal Pradesh, began its manufacturing journey in 2000 through a technical collaboration with Ursus (Poland). Today, Indo Farm is a trusted name in the production of world-class agricultural tractors, cranes, and various other farming implements.

The company operates a state-of-the-art manufacturing facility spread across 34 acres, where it manufactures a wide range of tractors from 20 HP to 110 HP, available in multiple variants. Indo Farm also specializes in the design, development, and marketing of Pick-N-Carry cranes, catering to the industrial, infrastructure, construction, mining, utilities, and service sectors. These cranes, with lifting capacities ranging from 9 to 32 tonnes, offer efficient and reliable material handling solutions for diverse applications.

Supporting its production capabilities is a modern in-house foundry equipped with induction furnaces, ensuring consistent quality and uninterrupted component supply.

PLANT SPREAD ACROSS 64 ACRES



Business Philosophy and Operational Strengths

- At Indo Farm, dealers are valued as integral business partners, reflecting the company's collaborative and growth-oriented approach.
- The organization boasts a dedicated Research, Design, Development, and Testing department, playing a key role in engineering technologically advanced tractors that meet the evolving demands of modern agriculture.
- To support its manufacturing excellence, Indo Farm has established a new production facility and a modern casting unit, equipped with state-of-the-art machinery.
- The adoption of advanced ERP systems such as SAP ensures streamlined and professional management across operations.
- The company is led by a young, dynamic, and forward-thinking management team, with an average age of 35 years, fostering an energetic and agile work environment. This is further supported by a culture of openness and an open-door policy that encourages transparency and innovation.
- Rapid product development and swift decision-making are hallmarks of Indo Farm's operational efficiency. The company adheres to a strict policy of sourcing components only from reputed OEMs, ensuring high product quality and reliability.
- Driven by a clear vision and unwavering determination to grow, Indo Farm's top leadership comprises seasoned professionals with extensive industry experience.





RESEARCH & INNOVATION

The Indo Farm Research & Innovation Centre is powered by a team of expert engineers and equipped with cutting-edge technology to deliver customized solutions tailored to customer needs. Every product is meticulously designed and rigorously tested by our R&D professionals to ensure performance, efficiency, and reliability.

The core objective of our R&D division is to drive innovation while maximizing product value, delivering tangible economic benefits to customers. Our skilled and experienced team develops a diverse range of products, including tractors from 20 HP to 110 HP and cranes with

capacities ranging from 9 to 32 tonnes, serving both domestic and international markets.

All products pass through multiple quality checkpoints before entering full-scale production, ensuring compliance with the highest standards. These products have earned recognition at both national and international levels.

Our R&D department closely collaborates with the production team to ensure a seamless transfer of technology from design to the assembly line, enabling efficient and timely manufacturing.



Key Achievements in Engine Technology:

- Successfully indigenized high-grade tractor engine technology originally sourced from URSUS (Poland) for our 2-series tractors.
- Developed two new in-house engines 3-cylinder and 4-cylinder now powering our 3-series tractor and crane models.
- Engineered a re-entrant combustion chamber across all engines for improved air-fuel mixing, resulting in better combustion and reduced fuel consumption.
- Became the first Indian company to develop a Tier IV emission norms-compliant engine using an inline fuel injection pump.

OUR STRENGTH

Indo Farm established its state-of-the-art foundry in 2006, spread across 5 acres, dedicated to in-house production of grey iron and SG iron castings.

The foundry is equipped with advanced infrastructure, including induction furnaces, pneumatic moulding machines, an automatic moulding line, a modern sand plant, and fully equipped metallurgy and sand testing laboratories, ensuring high-quality and consistent output.

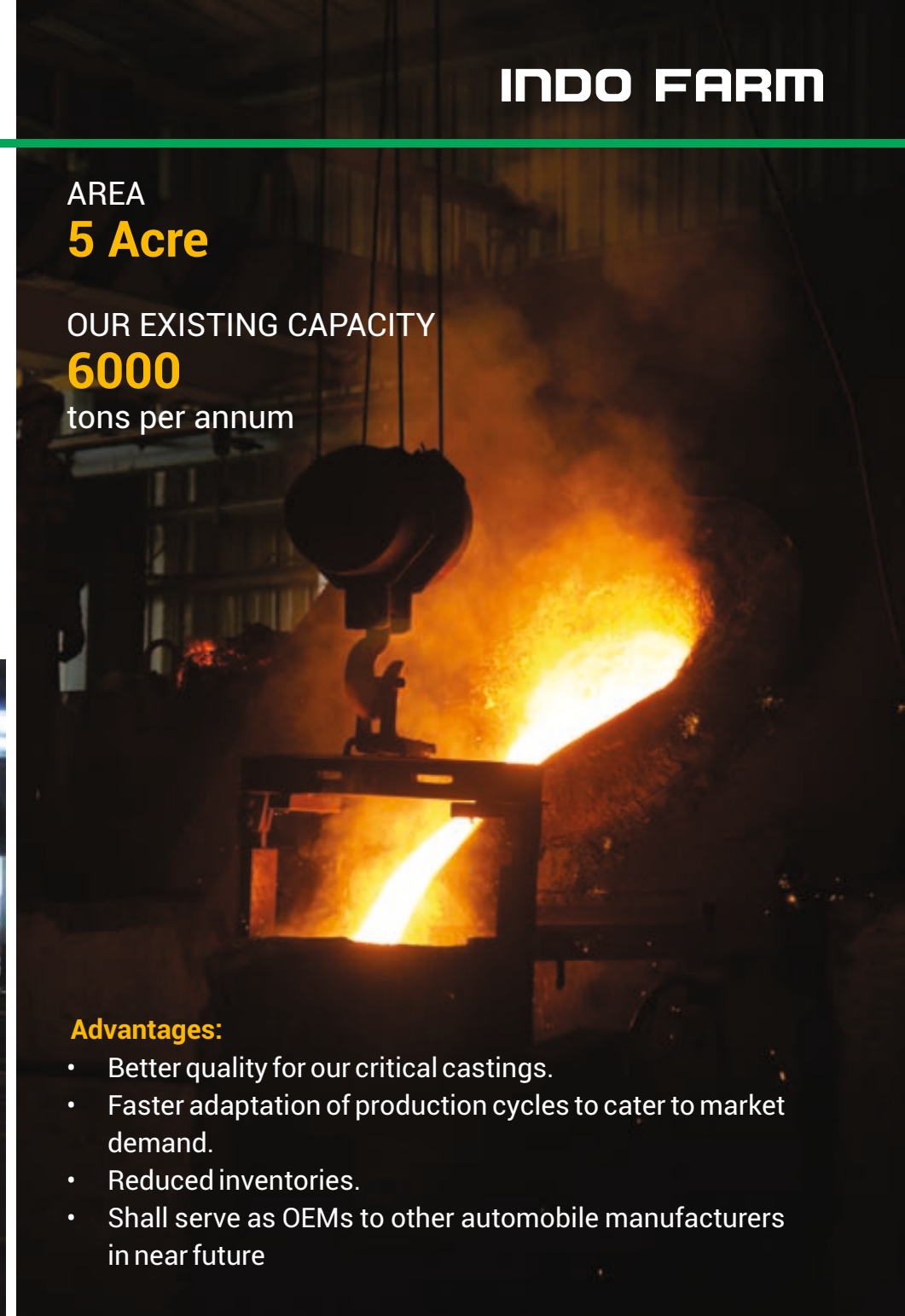


AREA
5 Acre

OUR EXISTING CAPACITY
6000
tons per annum

Advantages:

- Better quality for our critical castings.
- Faster adaptation of production cycles to cater to market demand.
- Reduced inventories.
- Shall serve as OEMs to other automobile manufacturers in near future





OUR STRENGTH

Advanced Machine Shop

Indo Farm's state-of-the-art machine shop is equipped with over 150 modern machines, including CMMs, SPMs, and the latest CNC machining centers. This advanced facility enables the precise manufacturing of high-quality components such as cylinder heads, engine blocks, transmission housings, gearboxes, hydraulic housings, axle tubes, differential cages, timing cases and covers, flywheel housings, and more.





Cylinder Block Machining Line



3-Coordinate Measuring Machine



Die Making CNC Machining Centre



Turning Centre Machine



Hydraulic Control Valve CNC Machine



Cylinder Block Crank Cam Boring Machine



Cylinder Block Machining Line



Differential Housing Machining Line

EXCELLENT PRODUCT RANGE :

- ▶ Tractors ranging from **16 HP to 110 HP**, available in both 3-cylinder and 4-cylinder variants.
- ▶ **Conventional Pick-n-Carry Hydraulic Mobile Cranes** with lifting capacities from **9 tonnes to 30 tonnes**.
- ▶ **Next-Generation Pick-n-Carry Hydraulic Mobile Cranes** with enhanced capacities ranging from **15 tonnes to 32 tonnes**.
- ▶ **Harvester Combines**, available in **track-driven Axial Flow** and **Straw-Walker** variants for efficient harvesting.
- ▶ **Rotary Tillers** ranging from **5 feet to 8 feet**, designed for superior soil preparation.

Indo Farm Tractors – Trusted for Performance, Built for Value

Indo Farm tractors are widely recognized for their exceptional value for money, offering cost-effective, high-performance solutions built with advanced global technologies. Known for their ruggedness and reliability, Indo Farm tractors deliver a perfect blend of **power and fuel efficiency** through the signature “**POWER + MILEAGE**” range – making them both efficient and economical for farmers across diverse applications.

1-Series Tractors

Specialty Engineered for Orchards & Vineyards

The Indo Farm 1-Series tractors are purpose-built for orchard and vineyard operations, where compact size and precise maneuverability are essential. Designed to operate efficiently in narrow rows and confined spaces, these tractors feature a lower height, reduced width, and compact length—making them ideal for specialized farming conditions.

The Indo Farm 1026e model is specifically developed to meet the requirements of the European market. It is available with three tyre options to suit different applications: **Agricultural, Industrial, and Turf tyres**.



1-Series

16 HP - 26 HP



1020 DI - 16 HP



1026-26 HP



1026e-26 HP



2-Series Tractors

Highly Fuel-efficient Tractor Range

Indo Farm 2-Series tractors (34–45 HP) are built with fuel-efficient technology and smart features for faster, hassle-free farming. They handle all implements with ease and ensure **high productivity at low maintenance cost**.



2-Series

34 HP - 45 HP



2030 DI - 34 HP



2035-38 HP



2042 DI-45 HP

3-Series Tractors

Power, Precision & Performance

Indo Farm 3-Series tractors (38–90 HP) are built for rugged terrain with bold design, tight turning radius, and powerful engines. They deliver **superior lift, speed, and pulling strength—while staying fuel-efficient**. A true Global Performer.



3-Series

38 HP - 90 HP



3035 DI - 38 HP



3040 DI - 38 HP



3048 DI - 50 HP



3055 DI HT - 50 HP



3060 DI HT - 50 HP



3055 NV - 55 HP



3055NV PLUS - 55 HP



3055 DI - 60 HP



3-Series

38 HP - 90 HP



3065 DI TSIV - 65 HP



3075 DI TSIV - 75 HP



3090 DI - 90 HP

4-Series Heavy Duty Tractor Range

A Symbol of Ruggedness and Reliability

Our 4-Series Heavy Duty tractors, equipped with **Carraro Transmission**, offer a reliable solution for customers. Available from 75 HP to 110 HP, these versatile tractors perform efficiently in both agriculture and heavy-duty hauling. Known for durability and value, Indo Farm 4-Series delivers **powerful performance with excellent mileage**.



4-Series

75 HP - 110 HP



4175 DI - 75 HP



4190 DI - 75 HP



4100 DI - 100 HP



4110 DI - 110 HP

Comfort and Ergonomics

All primary controls are conveniently placed exactly where they are needed, minimizing operator fatigue and enhancing ease of use.

More versatile than an isodiametric tractor, delivering superior performance along with **excellent power and fuel efficiency**.

Flat platform with spacious layout, **ergonomic controls**, adjustable seat, and comfortable left-side handle for **maximum comfort** during long hours.



INDO FARM TRACTOR'S STRENGTHS



POWERFUL ENGINE & HIGH FUEL EFFICIENCY



HIGH PULLING POWER

Low fuel consumption with high pulling power



CONSTANT MESH GEARBOX

Due to constant meshing the speed of pinion and gear are same hence both will engage smoothly, hence leading to reduced wear of gears and long life.



HIGH BACK-UP TORQUE

For deep cultivation and haulage of heavy loads on steep gradients



OIL IMMERSED BRAKES

Better braking due to larger braking area; longer life due to oil cooling. Ideal for Puddling and Haulage on hilly terrain.



POWER STEERING

Ease of operation, operator comfort & safety in heavier applications



DUAL CLUTCH

While working with PTO, one can shift gears without stopping the PTO operation. Required for Reapers, Balers, Post-hole Diggers and similar implements.



REVERSE PTO

It is used when farm equipment gets stuck while performing farm activities. It requires less maintenance in the long term.



MORE SPEED

Useful for transportation/carriage.



DC VALVE

Best for hydraulic operated equipment.



HIGH CAPACITY HYDRAULIC LIFT

Suitable for heavy implements and tipping trailers with high loads

500 KGS: 20 to 26 HP range

1400 KGS: 34 to 45 HP range

1800 KGS: 50 to 65 HP range

2600 KGS: 75 to 100 HP range



Engine Assembly



Gear Box Assembly



Transmission Assembly



Tractor Assembly



Sheet Metal Assembly



Gear Division



Press Shop

INDO POWER PICK-N-CARRY CRANES

Indo Farm manufactures a range of Pick-n-Carry cranes that are extensively used across the engineering, construction, and infrastructure sectors. Designed with a focus on **safety, quality, operator comfort, and innovation**, these cranes also offer a competitive total cost of ownership. Currently, Indo Farm produces models with lifting capacities ranging from **9 to 32 tons**.

Built for performance, **our cranes are safe, cost-effective, and highly productive** — capable of lifting, placing loads, and covering long distances **efficiently**. This not only simplifies the operator's task but also enhances overall output.

With these capabilities, Indo Farm plays a vital role in supporting the **nation's growing infrastructure, mining, real estate, and allied industries**.





INDO POWER CRANES RANGE

Indo Power FN Series (4WD)

New Generation Pick 'N' Carry Hydraulic Mobile Cranes

The Indo Power FN Series (4WD) is a new-generation Pick 'N' Carry hydraulic mobile crane, built for **performance, safety, and reliability**. With 4-wheel drive for superior off-road mobility, it handles tough terrains with ease—ideal for construction, infrastructure, and industrial use.

Key highlights:

- 4WD for enhanced traction
- High lifting capacity
- Robust hydraulics for smooth operation
- Advanced safety features
- Fuel-efficient and low maintenance

Strong, efficient, and future-ready FN Series is designed to deliver more.



15 FN/FNT & FNV

65'



20 FN/FNV

64'



23 FN/25 FN/28 FN

64'



30 FN

40' 64' & 80'



32 FN

40' 64' & 80'

Indo Power FNX Series (2WD)

New Generation Pick 'N' Carry Hydraulic Mobile Cranes

The Indo Power FNX Series (2WD) is a new-generation Pick 'N' Carry hydraulic mobile crane designed for **powerful performance and versatile mobility across industrial and infrastructure applications**. Equipped with a strong 2WD transmission, the FNX Series offers excellent maneuverability on paved and semi-rough surfaces, making it ideal for a wide range of lifting and material-handling tasks.

Key Highlights:

- Reliable 2WD drive for efficient operation
- Impressive lifting capacity with robust design
- Smooth hydraulic system for precise control
- Operator-friendly cabin with safety enhancements
- Cost-effective and low-maintenance

Built to meet the evolving needs of India's infrastructure and industrial sectors, the FNX Series combines strength, safety, and efficiency in every move.



15 FNX / FNX PLUS 51'



17 FNX / FNX PLUS 63'



20 FNX 65'



30 FNX 40' & 80'



32 FNX 40' & 80'



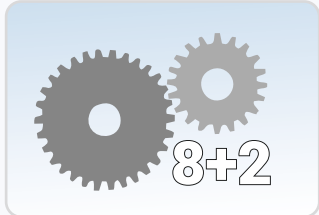
Indo Power IP Series (2WD)

Conventional Pick 'N' Carry Hydraulic Mobile Cranes

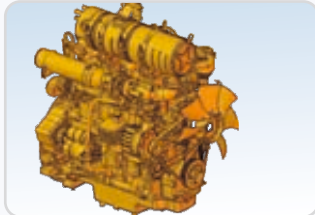
A trusted range of conventional Pick 'N' Carry cranes by Indo Farm, the IP Series is built for reliable performance across material handling, construction, and industrial applications. Powered by a **best-in-class Kirloskar CEV-V turbocharged engine delivering unmatched power and fuel efficiency**, it ensures smooth operation, easy serviceability, and low maintenance — all while maximizing productivity and operator safety on every job.



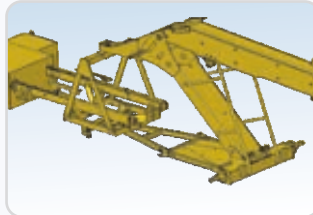
SPECIAL FEATURES



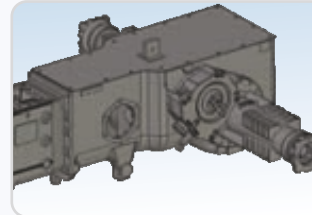
8+2 gear transmission for versatile operations



Powerful KOEL make CEV V turbo charged four cylinder engine



Heavy Duty Structure for Long term Reliability



Robust 100 HP heavy-duty transmission for high power and durability



Double Step Cabin entry foot step for ease in entry cabin.



Front and rear canopy work lamps for improved visibility and ease of operation



Widest wheelbase and track for unmatched stability



Heavy Duty Snatch Block for proper winding & unwinding of wire rope.



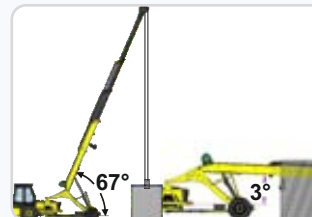
Best-in-class cabin space offering enhanced visibility and easy access



Protected air tank and steering cylinder with safety guard



Heavy Duty Winch with 6 fall steel wire rope



Luffing angle range: -3° to +67° for better safety and stability



Optional outrigger for enhanced balance during operations



Digital cluster for better operational control



Battery isolation cutoff switch ensures electrical circuit safety



Regeneration & Inhibit switches with protective safety caps



High TORQUE Engine



More Front VISIBILITY



Best in Class STABILITY



Shortest TURNING RADIUS



Heavy Duty Power TRANSMISSION



Less FUEL Consumption



Less MAINTENANCE





Crane Transmission Assembly



Crane Cabin Assembly



Crane Assembly



Crane Assembly



CNC Bending Machine



CNC Plasma Cutting Machine



Crane Paint Shop



Final Testing



AGRICOM Harvester Combine

The Agricom Harvester Combine is a powerful, reliable, and efficient machine designed for wetland paddy harvesting in South India. Lightweight at just 4550 kg, it is equipped with high-quality Bridgestone rubber tracks of international standards. The machine features a dual-stage hydraulic gearbox, enabling extended operation with ease.

Engineered with a "No Grain Loss" concept, it ensures maximum yield and improved economic returns for farmers. The Agricom Harvester is available in two variants - **Tangential Flow** and **Straw Walker** - to meet diverse customer requirements.



Indo Farm Rotary Tiller: Engineered for Efficiency and Performance

Indo Farm offers Rotary Tillers in 5, 6, 7, and 8 feet sizes, compatible with 540 and 1000 rpm. Built with advanced technology, these tillers efficiently work on all soil types and crops, especially for uprooting.

They improve soil moisture, aeration, and fertility by finely mixing crop residues into the soil. Specially designed blades reduce tractor load, prevent slippage, lower diesel use, and ensure smooth, clog-free operation.

Engineered to boost productivity, Indo Farm Rotary Tillers support farmer prosperity with every pass.



PREMIUM COMPONENTS FOR UNMATCHED QUALITY

We procure components only from the most trusted manufacturer across the country, ensuring top-notch quality in every detail—even down to the nuts and bolts. Our reputed vendor partners include:



"Quality is our top priority-
that's why we collaborate with the finest vendor partners across the country"



INTERNATIONAL FOOT PRINT

Indo Farm Equipment Limited is based in India with a global footprint across more than 40 countries. Indo Farm products are marketed under the brand names "INDO FARM" and "INDO POWER".

We customize our products to meet the local demands and requirements of the customers. The Technical inputs we receive from our local partners across the globe helps us to improve our products to suit the local climatic and soil conditions.

Our impressive international footprint demonstrates our ability to provide world class products and after sales services to our esteemed customers.

Indo Farm Products are working to the entire satisfaction of our customers across Asia, Africa, North / South America and Europe.

Indo Farm Engines are Homologated in Europe and are certified by Perkins, UK for excellent performance. Indo Farm Equipment Ltd is further expanding its wings globally to usher in an agricultural revolution by offering excellent and value for money products.

Global Reach

Americas

USA
Colombia
Guyana
French Guiana

Europe

Polland
Germany
UK
Finland

Africa

Ethiopia
Kenya
Tanzania
Algeria
Sudan
Burkina Faso
Congo
Nigeria
South Africa
Gabon
Ghana
Mozambique
Namibia

Middle East

Qatar
Syria
Lebanon
Kuwait
UAE

Asia

Nepal
Bangladesh
Thailand
Malaysia
Sri Lanka
Singapore
Phillippines
Myanmar
Veitnam

Pacific

New Zealand



*Map for graphical representation only. Not to scale.



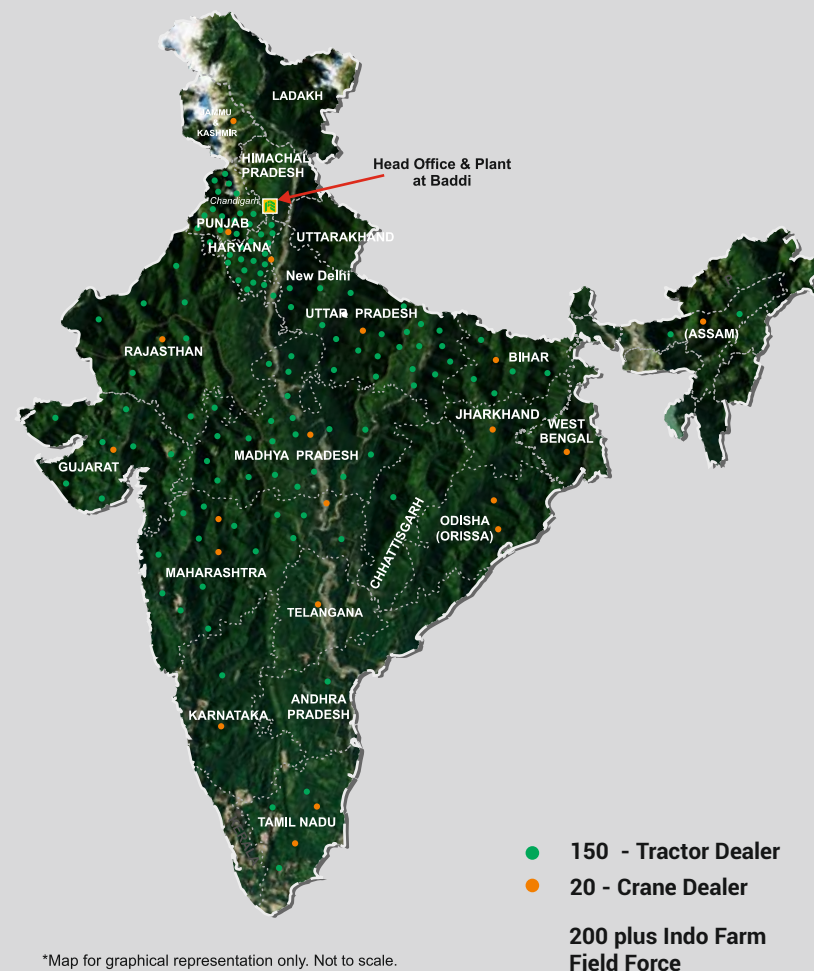
FINAL TESTING & PRE-DELIVERY INSPECTION

Indo Farm Pre-Delivery Inspection and Testing Track which include jerking testing, vibration testing, Torture track and puddling/sturdy dept testing to deliver the best quality product to the customer.



DISTRIBUTION NETWORK

Tractors and Cranes Distribution and Service Network in the Service of our valued Customers



BAROTA FINANCE

Barota Finance Ltd. (BFL) is a venture promoted by the Indo Farm Group. The company received its NBFC license from the Reserve Bank of India in April 2017 and began operations in August 2017. BFL's core mission is to empower rural communities by financing agricultural assets, thereby supporting the enhancement of rural incomes.

Financing Solutions Offered

- New tractors
- Pre-owned tractors
- Agricultural implements
- Trolleys
- Trade advances

Product Portfolio

Barota Finance provides financing for new Indo Farm tractors, pre-owned tractors from leading brands, and various agricultural implements used alongside tractors.

Risk Management

Effective risk management is key to our success. Barota Finance has identified and actively monitors critical business risks through a robust risk monitoring framework, ensuring early detection of portfolio quality concerns.

Team Structure

The business team oversees all customer-facing operations, including field investigations and collections. Located at the Taluka level to stay close to customers, field staff are equipped with mobile devices for faster service and efficient decision-making, enhancing overall customer experience.

- ✓ Team of **200+** people
across PAN India



MISSION

To support the economic development of rural India by directly financing agricultural and allied assets for farmers and rural customers—without intermediaries—empowering them to enhance their livelihoods and quality of life.



COMPANY HISTORY TIMELINES



INDO FARM began tractor production in Baddi, Himachal Pradesh

2000



LAUNCHED Indo Farm's first tractor model 2050 DI

2001



BEGAN PRODUCTION of tractor model 2040 DI

2002



RELEASED two more tractor models- 2035 DI and 2030 DI

2004



LAUNCHED 3-series tractors - 3065 DI, 3050 DI, 3040 DI & 3035 DI

2005



BEGAN EXPORTING engine parts to Ursus, a Polish world-class company

2006



STARTED EXPORT of complete engines to Ursus, Poland. Began production of hydraulic pick and carry cranes and engines for diesel genset. Established our own Foundry Division

2007



EXPORTED generator engines to UK's well-known company, Lister Petter. Accredited with an ISO 9001 2008 certified company

2008



BEGAN PRODUCTION of gensets

2009



STARTED PRODUCTION of harvester combines and 75 HP & 90 HP tractors

2010



INITIATED PRODUCTION of new generation crane model 16 FN

2011



RELEASED Rotary tiller

2012



LAUNCHED Indo Power cranes with the capacity of 18 tonne and 23 tonne

2014



INITIATED PRODUCTION

2015



RELEASED tractors 48 HP to 65 HP in constant mesh side shifter transmission

2016

BAROTA FINANCE LIMITED Launched our own subsidiary NBFC, for providing hassle-free and quick finance to our esteemed customers

BAROTA
FINANCE

2017



LAUNCHED of Indo Power cranes 25 tonne, 15 FN, 17 FN Plus & 30 FN,

2018



LAUNCHED Indo Power 30 FN crane

2019



LAUNCHED of Indo Farm 20 HP & 100 HP tractor

2020



LAUNCHED 1026e tractor model for European Market

2021



LAUNCHED of Indo Farm 3055 DI HT & 3060 DI HT tractor

2022



LAUNCHED of Indo Farm 3055 NV PLUS, 3065 DI, 3075 DI in BS-IV & Indo Power Cranes FN Series in BS-IV

2023



Indo Farm became a publicly listed company in Dec. 2024, strengthening its growth and commitment to transparency.

2024



LAUNCHED All Models of Indo Power Cranes in BS-V

2025

Easy Lift

Where Technology Meets Strength



 **INDO FARM**
EQUIPMENT LIMITED
An ISO 9001:2015 Certified Company



Head Office & Plant :
Export Promotion Industrial Park, Phase-II,
Baddi - 173 205, District Solan, H.P. (India)



+91-1795-274242 to 247247
+91-78329-25001, 78329-25002



mail@indofarm.in



www.indofarm.in



Registered Office :
SCO 859, NAC Manimajra,
Chandigarh-Kalka Road, Chandigarh-160 101



+91-172-2730059, 2730060



+91-172-2734913

TO KNOW MORE
SCAN QR CODE

