



RAIL PARK

(Ancillary Unit)



Modern Era of Industries



ABA Infratech Pvt. Ltd.

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ABA Infratech Pvt. Ltd.





“ Uttar Pradesh is progressing at a fast rate. The government is making all possible efforts to foster inclusive, sustainable and balanced growth. We are working to promote ease of doing business to create a business friendly environment in the State. We are determined to make Uttar Pradesh as a nationally and internationally preferred investment destination and thereby generating maximum direct and indirect employment and self-employment opportunities for both skilled and unskilled workforce. We have undertaken multiples initiatives to build a conducive ecosystem for infrastructural and industrial development.

The Railway Ancillary Park at Fatehpur will be the first private industrial park to be established in Uttar Pradesh under the Private Industrial Park Scheme of UP Industrial Investment and Employment Generation Policy 2017. I am confident that our policy of promoting private industrial parks will unleash a new era of industrial development in the State.”

Shri Yogi Adityanath
Hon'ble Chief Minister
Government of Uttar Pradesh



Shri Satish Mahana

Hon'ble Industrial Development Minister
Government of Uttar Pradesh

Uttar Pradesh is witnessing rapid and sustainable industrial development. The Government's proactive initiatives and investment friendly policies have created a favourable investment climate. With opportunities in virtually every facet, the State of Uttar Pradesh is ready to be one of the most preferred investment destination. The State is endowed with strong agriculture and food processing base and is regarded as the food basket of India. The State is among the top five manufacturing States of India.

To further strengthen our manufacturing base, the State is coming up with its first private industrial park, the Railway Ancillary Park at Fatehpur. This project will boost the industrial environment in the region and will promote establishment to private industrial park in the State.



Anup Chandra Pandey

Hon'ble Chief Secretary,
Government of Uttar Pradesh

Establishment of Railway Ancillary Park, is the testimony of the result oriented policy and enabling business environment created by the State Government. This Railway Park was one of the flagship project announced in the UP Investor Summit.

Uttar Pradesh, with an improved and investor-friendly environment, has achieved considerable success in attracting both domestic and foreign investments. We are looking forward to sustain this momentum of industrial development in the State and complement it with other enabling initiatives. We are building world class infrastructure and training our youth in line with current industrial needs. We are committed in providing an investor friendly business environment marked by transparency and speedy decision making so that doing business in Uttar Pradesh is a rewarding experience.



ABOUT UTTAR PRADESH

Uttar Pradesh (UP) is situated in northern part of India and is surrounded by Bihar in the east, Madhya Pradesh in the south, Rajasthan, Delhi, Himachal Pradesh and Haryana in the west and Uttaranchal in the north. The state has a population of 166 million. The state has the longest network of rivers and canals at 28,500 km fostering the agriculture sector. The mineral resources in the state are mainly limestone, dolomite, glass-sand, marble, bauxite, non-plastic fireclay and uranium. Endowed with fertile land, salubrious-climate and perennial river systems, the state has long been, the granary of India. Agriculture is the major source of income for about 72 per cent of the population.

The state is one of the leading producers of food grains and other commercial crops in the country. The state has a well-developed traditional industry besides mineral based industry. UP is now flexing its status as the leading agricultural state in the country to emerge as a preferred destination for the food processing industry in the country.

The state has some of the oldest powerhouses and currently is one of the largest power producers in the country. The state has good communication network including one of the longest rail and road lengths. The state is keen to improve the industrial infrastructure and has developed integrated industrial townships like Noida with state-of-the-art facilities. Noida export zone enjoyed a good inflow of investment from many domestic and international players.

The state has a well-developed agro-based industry. Being one of the largest producers of sugarcane, the state is India's sugar bowl. The affluence of agriculture spurred the growth of allied industries like cold storages and warehousing. In addition to industrial areas, many centres like Kanpur, Ghaziabad and Lucknow have an established traditional industry. The large livestock population allowed the leather industry to flourish in the state. Kanpur and Agra emerged as the hubs for leather goods in the country. Textile industry is the other promising sector in the state.

WHY UTTAR PRADESH ?

4th Largest Economy

contributing 8% to India's GDP

India's Youngest State

and biggest consumer market with 16.5% of India's population

Strong Service Sector

including IT/ITeS base

Amongst Top 5 manufacturing states in India

Highest No. of MSMEs

sharing 14.2% of MSMEs in India

Competitive Sector specific policies and incentives

Strongest Agricultural food processing base in India

WHY UTTAR PRADESH ?



UTILITIES

24x7 reliable electricity industries and provision for open access
Abundant land parcels at competitive price
Balanced availability of water across the state



INDUSTRIAL CORRIDORS

8.5% of DMIC catchment area and 57% of AKIC in Uttar Pradesh
Intersection of WDFC and EDFC at Greater Noida
Multi-modal logistic hubs, industrial parks etc. to benefit from
reduces travel time to ports
India's Defense Industrial Corridor coming up in Bundelkhand region



LOCATION ADVANTAGE

Access to NCR on the west
Strategic access to market & recourse depth of eastern India
Located on Golden quadrilateral, enjoying excellent road connectivity
National Waterway -1 Connecting Allahabad to Haldia Port



CONNECTIVITY

State of expressways: Upcoming Poorvanchal & Bundelkhand Expressway adding advantage to existing Yamuna & Agra-Lucknow Expressway
Largest railway network in the country spanning over 8,949 k.m.
Major National & International airports connecting the rest of India
India's biggest International Airport coming up at Jewar spread over 5000 hectares



SKILLED MANPOWER

56% of UP's 200 million population are in the working age group
53 Universities, 4345 Colleges, 168 Polytechnics with several research institutes, Centers of Excellence and other vocational institutes
Industry focused skill development program



PROACTIVE GOVERNANCE

Proactive facilitation and attractive policies
Simplified procedures and speedy time bound approvals
Strong industrial security - 'zero tolerance' philosophy

Highlights of Industrial Investment and Employment Promotion Policy of Uttar Pradesh 2017

Incentives for private sector industrial parks/ estates

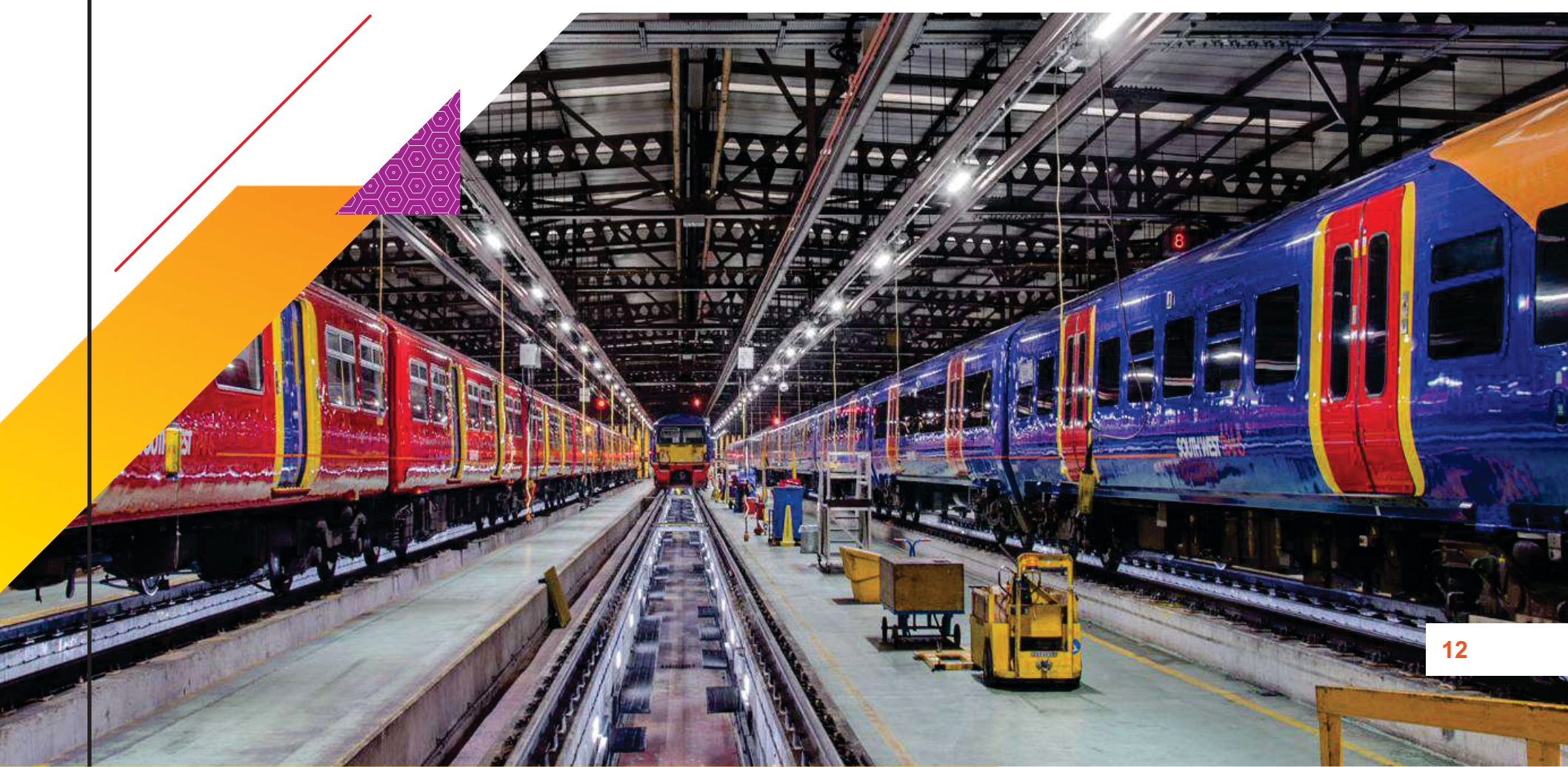
- The Government will provide following incentives to industrial parks/ estates of more than 100 acres in Bundelkhand&Poorvanchal; 150 acres in Madhyanchal&Paschimanchal; and more than 50 acres in case of Agro Parks in Bundelkhand, Poorvanchal and Madhyanchal developed by private sector –
- Interest Subsidy reimbursement for industrial parks/ estates and Agro Parks developed by private sector -
- 50% of annual interest on the loan taken to buy land for 7 years
- 60% of annual interest on the loan taken for building infrastructure for 7 years
- 60% of annual interest on the loan taken for building Hostel/Dormitory Housing for workers for 7 years
- **100% exemption/ reimbursement to developer and 50% exemption to individual buyers (first on stamp duty)**

A Global FAR of 2 is permitted to the industrial parks/estates

Fiscal Incentives for industrial units

- **Stamp Duty:** 100% in Bundelkhand&Poorvanchal, 75% in Madhyanchal&Paschimanchal (except Gautambuddhnagar& Ghaziabad districts) and 50% in Gautambuddh Nagar & Ghaziabad districts.
- **EPF reimbursement:** Facility to the extent of 50% of employer's contribution to the units providing direct employment to 100 or more unskilled workers
- **SGST Reimbursement:** Net SGST reimbursement as following conditions and criteria-
 - o 90% for Small Industries for 5 years
 - o 60% for Medium Industries for 5 years
 - o 60% for large Industries other than Mega Industries for 5 years
 - o 70% for Mega category Industries for 10 years.

- Capital Interest Subsidy - 5% per annum for 5 years
- Infrastructure Interest Subsidy - 5% per annum for 5 years
- Industrial Quality Development - 5% per annum for 5 years
- Electricity Duty – 100% exemption to all new industrial units set up in the state for 10 years.
- Electricity Duty -100%, exemption to all new industrial units producing electricity from captive power plants for self-use for 10 years
- Mandifee-100% exemption to all new food processing units on purchase of raw material for 5 years.
- Incentivising employment generation - Units generating minimum employment of 200 direct workers including skilled and unskilled will be provided 10% additional EPF reimbursement facility on employer's contribution.



Modern Coach Factory

Lalganj - Uttar Pradesh

About Modern Coach Factory

The Project was sanctioned under the Supplementary Demand for Grants for the Railways in 2006. Initially envisaged as a Joint Venture, it is now coming up as a wholly Departmental Unit. The objective of this project is to set up facilities for manufacture of modern design Coaches for the Indian Railways, simultaneously aiding development and generation of employment opportunities in the area.

VISION

World Class Manufacture of State of the Art Railway Coaches as a Step towards the Nation's Development in the Decades ahead.

MISSION

- To Develop Facilities Incorporating Cost Efficient Modern Technologies For Manufacture of Coaches.
- To Build A Township With Need Based Social Infrastructure For Quality Living of Employees.
- To Generate Employment Opportunities & Sustainable Development in the Area.





ABA Infratech Pvt. Ltd.

About ABA Group

ABA Group has been providing world class architectural design, superior engineering, highest customer satisfaction & magnificent facilities from affordable homes to Luxury Dwellings, Developing Integrated Townships, Apartments, Duplex, Villas, Commercial Projects like Malls, Clubs & Logistic Park. We are here to build world class Real Estate concept & highest standard of professionalism, ethics, quality, & customer service. The team commits to present your future at your door step through its sincere & dedicated efforts.

ABA Group has a policy of 'slow and steady wins the race'. They are not getting into the maddening race of occupying land banks as much as possible with incomplete and in controversial fashion instead they are occupying those land banks that are controversies free and with full documentation. We are complying with all the land laws so as to deliver hassle free townships and properties to our clients. Customer satisfaction has always been the prime focus of **ABA Group**. We say this over and over again and this persistent focus has facilitated an in-depth understanding of changing customer needs and preferences. The founders have built a strong individual reputation for delivering extraordinary and imaginative living and commercial spaces, for the respective companies they have been working for and now with all years of experience they are all set to take **ABA Group** to new heights. It's a company that is daringly different and believes in outdoing itself every time it lays a foundation. Every project is a signature project. Be it Residential, Commercial or Retail spaces.



OVERVIEW

A 254 acre Freehold (with Change of Land Use i.e CLU) fully developed Rail Park (Ancillary Unit) is being established beside the highway near Modern Coach Factory (access to MCF bypassing Lalganj). This is an opportunity for Rail Coach Suppliers to establish production capacity as large as desired close to MCF at low land cost, taking advantage of significant incentives of Industrial Parks and saving transportation costs to become competitive in supplies and connectivity is better for vendor companies like Air, Rail, by Roads convenient for all states.

PROPOSAL FOR RAIL PARK (ANCILLARY UNIT)

ANCILLARY UNIT:

Ancillary Units (AU) are small firms manufacturing and supplying intermediate goods, typically to help out large firms at one place. They make spare parts components for large industries. They are located near large industries and help vendors in development of one large equipment by gathering all spare parts for Modern Coach Factory.

PURPOSE OF DEVELOPING RAIL PARK IN FATEHPUR (ANCILLARY UNIT) FOR MCF:

The proposed project is on development of Rail Park (Ancillary Unit) in Fatehpur nearby Modern Coach Factory, Raebareli. It's first innovative project in Uttar Pradesh and is sure to be a game changer project with respect to other industrial sectors.

The **ABA Group** proposed to develop the Rail Park for the vendors in District Fatehpur which is near to Modern Coach Factory (MCF), Raebareli so that an easy access can be provided with lots of facilities to the MCF vendor companies. By the development of Ancillary Unit for Modern Coach Factory, Raebareli for vendors will save the costing of transportation, precious time, easy and fast delivery, will increase the supply chain, will have great control with easy inspections, will increase the revenue for MCF, will save fuel reduce emissions (healthy environment), will increase the job opportunities for youngsters.

As, per the requirement **ABA Group** will also develop labour colony & guest house and provide standard quality of living for employees and provide green and healthy environment after taking all approvals required for Rail Park development.

The required approvals from governing bodies as per the development of Rail Park are: UPSIDC (Uttar Pradesh State Industrial Development Corporation) and Pollution control board, Fire Department, Forest Department, Minor Irrigation, District Administration, Electricity Department, NHAI etc.

ADVANTAGES:

ABA Group wants to take an initiative in developing an Ancillary Unit (AU) for vendors to benefit cost saving and easy access to the Modern Coach Factory (MCF).

ABA Group aims to focus to develop the Rail Park to benefit from competitive rate and service packages which will benefit vendors of the Modern Coach Factory (MCF) in transportation as well as easy access of all amenities at one place and at low cost production.

APPROACH:

As Fatehpur is on the route of National Highway- 335 between Lucknow and Prayagraj (Allahabad). A rail line is being built from Raebareli to Akbarganj, on the northern railway network. The modern coach factory is rail coach manufacturing unit which is near MCF.

Thus, **ABA Group** has approached to develop industrial park of Ancillary Unit (AU) for vendors in the advent location near MCF.

DEMAND POTENTIAL:

The proposed project is for development of industrial park of Ancillary Unit (AU) for vendors of modern coach factory (MCF). The **ABA Group** will develop industrial park for modern coach factory vendors to house ancillary unit for development of modern rail coaches and instantly fulfills all requirements as per the demand of MCF.

DEVELOPMENT WORKS:

All the infrastructure facilities like laying of roads, 24*7 operations availability, customized switching operations options, truck to rail options, drainage, street / high mast lights, etc. will be provided to the vendors for the development of ancillary unit (AU), Kanpur to Prayagraj (Allahabad) Freight Corridor.

CONCLUSION:

The proposed project for development of Rail Park (Ancillary Unit) Fatehpur, due to advantage of its location, easy accessibility, availability of water and labour force will be one of the viable and attractive estates. As the industrial site is located nearby Modern Coach Factory from where rail coaches are developed and it's in rural area also. Thus, the proposed project will increase revenue for Modern Coach Factory as well as provide employments to rural people.

Common Facilities



Boundary Wall & Gate



Road Side Greenery



Health Center



Street / High Mast Light



Drainage



Land for Fire Station



24 m, 18 m & 12 m Wide Roads



EPABX (Intercom) & CCTV Cameras



Land for Police Station



Assured Electricity Supply



Sewage Treatment Plant



Control & Guard Room



Laying Of Road for Light & Heavy Vehicles



Facilities Center & Commercial Zone



Community Center

3D View (Visualization)



3D View (Visualization)



3D View (Visualization)

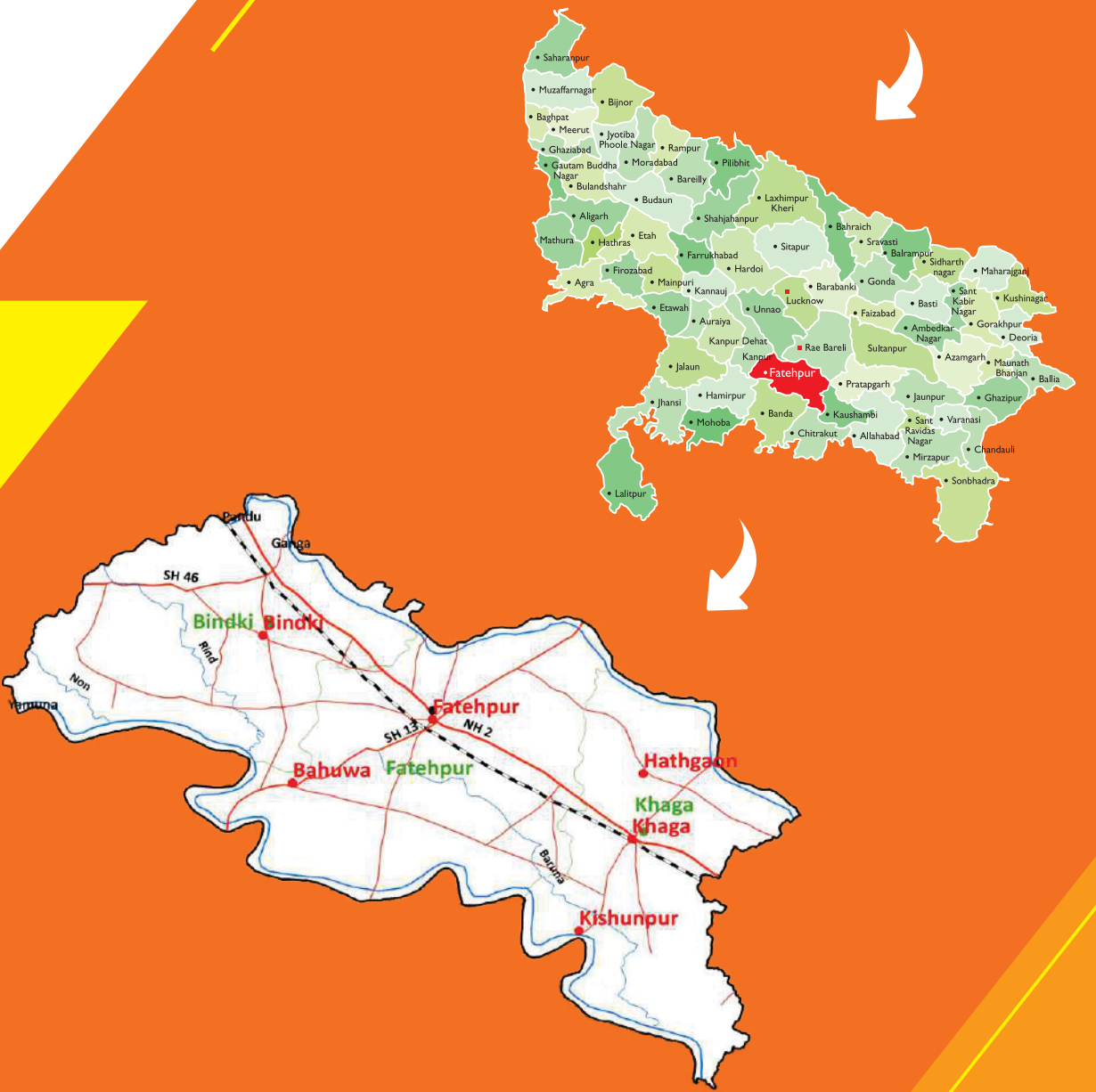


Layout Plan



Location Advantages

Fatehpur - Uttar Pradesh



About Fatehpur

Fatehpur district, a part of Prayagraj (Allahabad) division is a district of Uttar Pradesh state with its administrative headquarters located at Fatehpur town. The origin of the place can be traced back as far as the Vedic era. While discussing the heritage of the Vedic period General Karnaingham has mentioned two places of the district namely Bhitaura and Asani. Bhrigu, a famous sage was associated with Bhitaura, an important seat of learning. During the Vedic era Bhitaura region of this district was popularly known as "Antardesh", meaning the fertile area between two big rivers. Later, its name was transformed to Madhya desh meaning central region. The whole territory of the today's Fatehpur district was previously a part of Vasta, one of the sixteen mahajana padas mentioned in the Buddhist literature. During the period of Mughal regime, the authority of Fatehpur was in the hands of many notable rulers of Jaunpur, Delhi and Kannauj. In the year 1801, the East India Company overpowered it. They made Fatehpur as the district headquarters in 1826. In 1966 Fatehpur was given the sub-divisional status or Paragona, on the other hand the district headquarters were shifted to Bhitaura, a block office at present. Sohan Lal Dwivedi, an eminent Indian poet, Gandhian and freedom fighter was born on 22nd February 1906 at Bindki in the Fatehpur district. He is well known for his patriotic poems such as Tumhe Naman, Ali Racho Chand, Khadi Geet, Giriraj, Nayanon ki Resham Dori se, etc. He was honoured by the prestigious Padma Shri Award in 1970.

Geographically, the district lies at 25°93'N latitude, 80°81'E longitude and 110m altitude. The district encompasses a geographical area of 4,152 sq. km. and it is bounded by Kanpur district, Raebareli district and Unnao district on the North, Chitrakoot district on the South, Kaushambi district on the South-East and Hamirpur district and Banda district on the South-West. The climate of the district is characterized by a hot summer and a pleasant winter. The actual rainfall in the district was 172 mm in the year of 2015-16.

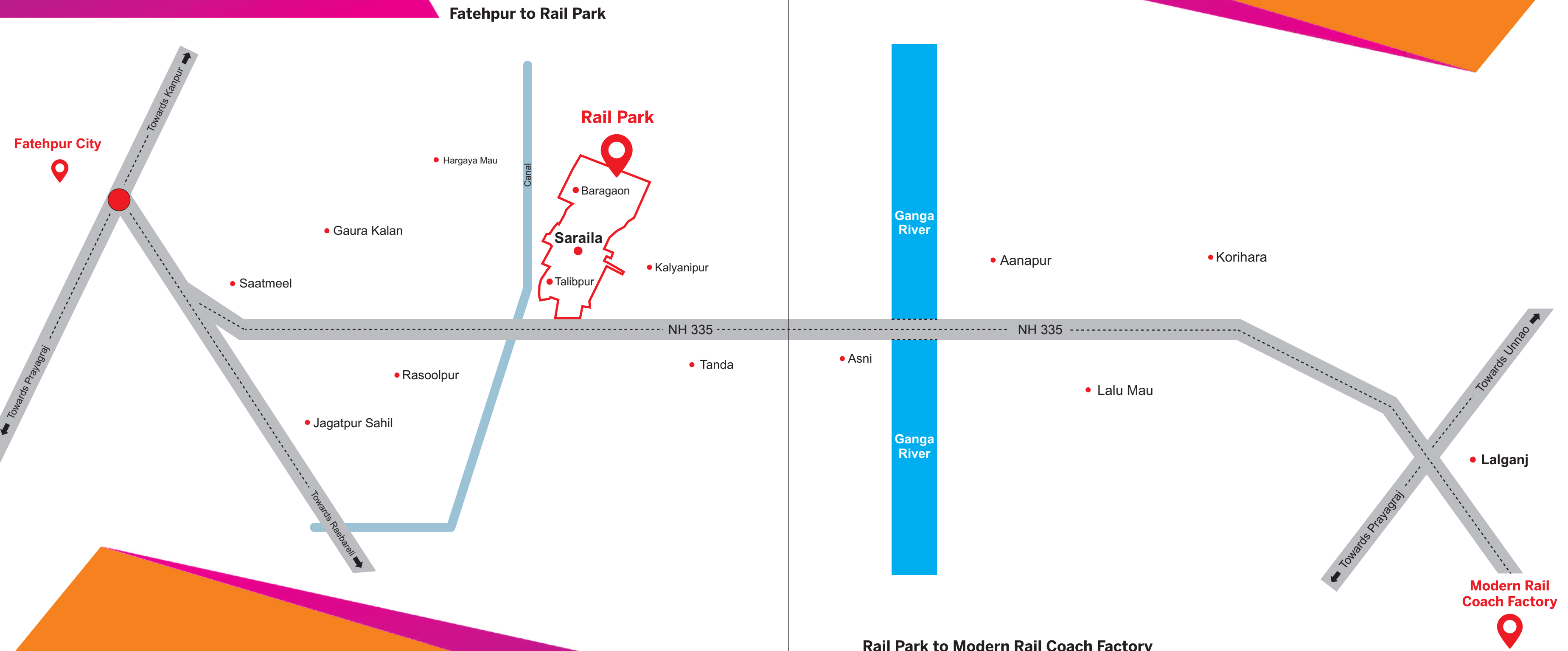
Administration wise, the district is divided into 3 sub-divisions namely, Fatehpur, Bindki and Khaga. Again, these sub divisions are further divided into 13 development blocks includes Airaya Amauli, Asothar, Bahua, Bhitaura, Deomai, Dhata, Haswa, Hathgam, Khajuha, Malwan, Teliyani and Vijayipur. are 1 Lok Sabha seat and 6 Assembly constituencies in the district.

According to 2011 census the district has a population of 26,32,733 (persons) out of which 13,84,722 (males) and 12,48,011 (females). The district has a sex ratio of 901 females for every 1000 males. In the year 2001-2011 the population growth rate in the district was 14.05% (persons) including 13.54% (males) and 14.62% (females). The major religion in the district are Hindu and Muslim with 86.40% and 13.32% of the total population.

Agriculture is the backbone of the economy of the district. Most of the lands in the district are used for agricultural purpose. Some of its chief agricultural products are paddy, wheat, cash crops, coarse cereals, pulses, oilseeds, potato, arhar, sugarcane, bajra, etc. The adoption of the new agricultural technologies amongst the farmers of the district helps to increase the production of various agricultural items. More than half of the population in the district are engaged in agriculture since it is scarcely industrialized.

The district is an abode of numerous reputed educational institutions. It provides platform for higher education. Some of its recognized educational institutions are Mahatma Gandhi Degree College, Rani Chandra Prabha Degree College, S.N. Degree College, Dilip Kumar Smarak Mahavidyalaya, Dr. B.R.A. Government Girls Degree College, Swatantrata Sangram Senani Swargiya, Amar Shahid Kanchan Singh Mahavidyalaya, etc. As per 2011 census the literacy rate in the district is 67.43% (persons), 77.19% (males) and 56.58% (females).

Location Map



Location Benefits

- Water level is good at Rail Park Saraila site.
- Well connectivity to NH 2

Nearby Schools in Fatehpur

- Jaipuriya School
- Summerfield School
- New City Montessori Schools

Nearby Colleges in Fatehpur

- S.R. Degree College
- Maharana Pratap P.G. College
- Swami Vivekanand Girls Inter College
- Government Industrial Training Institute Fatehpur
- Fatehpur College Of Engineering and Management
- The Nivedita Singh Girls Degree College
- Thakur Yugraj Singh College Of Professional Studies

Bus Stops in Fatehpur

- Bindiki Bus Stop
- Fatehpur Bus Stand
- Jayram Nagar
- Ghazipur Bus Stand

Hospitals in Fatehpur

- Sai Specialized Dental Hospital Fatehpur(UP)
- Govt. Ayurvedic Hospital
- Ram Sanehi Memorial Hospital
- Government Hospital
- Broadwell Christian Hospital
- Fatehpur Nursing Home
- Veterinary Hospital

Local Government Offices in Fatehpur

- Nagar Palika Parishad
- Employment Office, Fatehpur
- City Municipal Office
- Sub Registrar Office Sadar, Fatehpur
- Office Of Jal Nigam
- Office Of Soldiers Board, Fatehpur
- PWD Office, Fatehpur
- Tehsil Office, Fatehpur

Connectivity Description

- **From Modern Coach Factory** 24 km.
- **From Lalganj** 18 km.
- **Lucknow To Rail Park (Saraila)** 102 km.
- **Lucknow Air Port To Rail Park (Saraila)** 92 km.
- **Kanpur To Rail Park (Saraila)** 96 km.
- **Kanpur Air Port To Rail Park (Saraila)** 86 km.
- **Raebareli To Rail Park (Saraila)** 50 km.
- **Unnao To Rail Park (Saraila)** 90 km.
- **Banaras To Rail Park (Saraila)** 263 km.
- **Prayagraj (Allahabad) To Rail Park (Saraila)** 145 km.
- **Fatehpur Railway station To Rail Park (Saraila)** 20 km.
- **From Fatehpur Bus stand** 16 Km.



Intent of Investment in Rail Park



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Name of the Company	Jindal Lifestyle	Name of the Company	Monnet Projects Ltd.
About Company	<p>The Hisar plant of the group was established in 1975 when Shri O.P Jindal, envisioned a self reliant India for meeting its stainless steel demand. Stainless steel then was no less than a luxury metal and India was completely dependent on imports to fulfil its demand which attracted duties of up to 300%. It was Shri O.P Jindal's vision and his pioneering spirit that led to the establishment of the Hisar plant, India's first stainless steel manufacturing unit.</p> <p>Since its inception, Jindal Stainless (Hisar) Limited has integrated its operations on a strategy of both, backward and forward integration, starting from melting, casting, hot rolling to cold rolling and other value additions.</p>	About Company	<p>Established in 1994 by its dynamic Chairman & Managing Director, Mr. Sandeep Jajodia, Monnet Ispat & Energy Limited (MIEL), has a de-risked business portfolio that encompasses Ferro Alloys, Coal Washing, Mining and Real Estate.</p> <p>The Monnet Group carries out extensive coal washing and beneficiation for both the public and private sectors. The company's services in this field extend from concept to commissioning under a single roof and operation of washery both in coking and non-coking sectors.</p>
Name of the Company	Pennar Industries Ltd.	Name of the Company	Murgappa Group
About Company	<p>Pennar Industries Limited is one of the leading engineering organizations in India well known for its expertise in providing engineered products & services. An epitome of quality, precision, and perfection, Pennar is driven by an unrelenting desire to excel with experience spanning over three decades.</p> <p>Today, with an annual production capacity of more than 350,000 MTPA, we are a multi-location, multi-product company manufacturing precision engineering products such as: Cold Rolled Steel Strips, Precision Tubes, Railway wagons / Coaches, Pre-Engineered Building Systems, Sheet Metal Components, Road Safety Systems ,etc. Recently we have also added Hydraulics and Warehousing solutions as two new products in our portfolio.</p>	About Company	<p>TI Metal Forming (TIMF) is a unit of Tube Investments of India Ltd, Which is a part of business conglomerate Murugappa Group.</p> <p>Since 1965, the division has been specializing in manufacturing of Cold roll formed sections and components, and has been a preferred supplier of OEMs in various segments.</p> <p>TIMF is a leader in manufacturing of car doorframes in India, servicing major auto OEMs in India.</p> <p>The company has diversified into Auto components, Railways, Motor casings, Generator Frames and is now foraying into farm implements.</p>

Name of the Company	Omax Autos	Name of the Company	Rail Tech Group
About Company	<p>Omax Autos</p>  <p>Omax Autos Limited is one of the leading manufacturers of Auto & Non-Auto Components in India. Established in 1983, the company specializes in sheet metal components, tubular components and machined components. Focused on performance, OMAX is amongst the prime OEM (parts and assembly) suppliers. OMAX's success is powered by its advanced manufacturing facilities. Starting with its first plant in Dharuhera, Haryana, today, the company has nine fully-functional manufacturing plants across India. The company has robust engineering process capabilities and boasts of a comprehensive range of modern machines and production facilities designed to give optimum output as per customers specifications.</p>	About Company	<p>RailTech GROUP</p>  <p>RailTech was established in the year 1990, for manufacturing sheet/metal fabricated components for passenger coaches for the Indian Railways. Today after 28 successful years, RailTech has diversified from its core metal fabricated components into a group of companies, with a portfolio of more than 400+ components from all types of ferrous and non-ferrous metals i.e variety of grades of Stainless Steel, Mild Steel and Aluminium. RailTech remains the only organisations in the country to offer such a vast range of products spanning through modular Body/Shell Fabrications, Interior Furnishing Fabrications and Electrical Fabrications for Passenger Coaches, Locomotives and Metro Coaches.</p>
Name of the Company	Hindustan Fibre & Work Glass Pvt. Ltd.	Name of the Company	Aryan Exporters Pvt. Ltd.
About Company	<p>Hindustan Fibre & Work Glass Pvt. Ltd.</p>  <p>Our history of association with Rail Industry goes back by 50 years to 1949, two years after independence as suppliers of timber products such as sleepers, logs, wooden windows etc. to Indian Railways for coach manufacture and maintenance. Hindustan Fibre accompanied Indian Railway's phenomenal development and progress right from the start, through the ability to transform experience into improved products.</p>	About Company	<p>ARYAN EXPORTERS PVT LTD.</p>  <p>Established in the year 1983 Aryan has grown over the years through dedicated research & technology and developed a wide range of engineering rubber products for Indian Railways, Metro Railways, Automobile sector & Defense. Aryan being instrumental for replacing many metal-based spring to rubber to metal bonded rubber spring in Indian Railways and presently one of the major suppliers of these types of products for railways.</p>

Name of the Company	Fibro Plastichem	Name of the Company	D & H Seschron
About Company			
			
<p>With a strong market focus Fibroplastichem (India) Pvt Ltd is anticipating continued future growth by leveraging business capabilities and developing superior products, brands and market. To meet the present market demand and future potential FPL has invested US \$16.5 million for its State-of-the-Art manufacturing plant in Dankuni and Our employ approximately 200 people and FPL products range are Pressure Vessels, GRP Electric Poles and Semi-High mast, GRP Pipes from 20mm to 3000mm dia, Scrubbers, Hypo-towers, Fume Extractors, Water Storage Tanks both Underground and over ground, FRP Sectional Tanks, Chemical Storage, Stacks etc.</p>			
About Company			
			
<p>D&H Sécheron is one of the leading welding manufacturers in India. Incepted in 1966, D&H Sécheron is an ISO 9001-2015 certified company that offers a comprehensive range of welding solutions in the form of consumables, equipments, training and fabrication.</p>			
<p>D&H Sécheron has been constantly challenging the status quo in the welding space with their state-of-the-art production facilities, engineering prowess and wide spread dealer network, thus, bringing forth the core values of Quality, Innovation and Import Substitution into existence.</p>			
Name of the Company	INDIRA INDUSTRIES	Name of the Company	Faiveley Transport
About Company			
			
<p>We are an Indian Manufacturer of Reliable, High-tech Engineered Products including:</p> <ul style="list-style-type: none"> (1) High-Precision Stainless Steel Components for the Railways & the Power Sector (2) Noise-Control Applications (3) Flow-Regulation Applications. <p>Established: 1987 Manufacturing Location: Ranipet, India</p> <p>Product Portfolio</p> <ul style="list-style-type: none"> • Industrial Noise Control Systems & Solutions • Industrial Flow Regulation & Control Systems & Solutions • Fabrication of Stainless Steel Railway Coaches and Components 			
About Company			
			
<p>Faiveley Transport formerly Faiveley, is an international manufacturer and supplier of equipment for the railway industry founded in 1919, It introduced the single-arm pantograph in 1955. The company has subsidiaries in more than 24 countries. The majority of Faiveley Transport's outstanding stock is owned by Wabtec Corporation, which acquired majority stock ownership from the Faiveley family in 2016.</p>			

Name of the Company	Pradeep Transcore Pvt. Ltd.	Name of the Company	METLORDS ALLOYS
About Company	<p>Pradeep Transcore Pvt. Ltd.(PTC) has been serving Indian markets with high quality products of CRGO lamination, Torroidal Cores, Rectangular Core from the year of 2003.In order to reach the goal of becoming a company of international reputation, PTC ensures customer satisfaction and preference through continuous improvement.In accordance with continual improvement the company has commissioned CNC automatic core cutting plant with cut to length lines CNC machine 920 mm near by the Old Plant under the address G-48 ♦H-20 UPSIDC Industrial Area Naini Allahabad.</p>	About Company	<p>Established in the year 2013, Metlord alloys Pvt Ltd is an extremely recognized firm of the industry that has come into being with a vision to being the customer's most favored choice. The head office of our corporation is situated in Chennai, Tamil Nadu. Leveraging the skills of our qualified team of professionals, we are instrumental in manufacturing and trading a wide range of Laser Cutting Machine, Engraving Machine and Fiber Laser Marking Machine.</p>
Name of the Company	Blue Square Engg. Pvt Ltd	Name of the Company	DTL Ancillaries Ltd.
About Company	<p>Blue Square Engineering Associate, a manufacturing company commenced production in the year 2005. The factory is spread in approx. 16000 sq.ft. area having state of the art manufacturing facilities which includes CNC Machines, Hydraulic machines, Pre-treatment plant & Paint Shop. BSEA is an ISO 9001:2008 certified manufacturing company was established with an aim to cater the market with state of the art Electrical Panel Boards.</p>	About Company	<p>Established in the year 1996, we, "DTL Ancillaries Limited", are a renowned firm engaged in manufacturing, trading and supplying Railway Coach and Load Body such as Railway Coach, Railway Wagon and Stacked Container. All our offered range of products are manufactured using superior grade material and advanced technologies by the experts. Our ultramodern machines enable us in ensuring the perfect finishing and high standards of the offered range. Moreover, our quality auditors test these products to check their adherence with the set industry standards and quality norms.</p>

Name of the Company**Apex Auto Ltd.****About Company****APEX AUTO LIMITED**

Apex Auto Limited manufactures excavator components at its plant at Jamshedpur. The company produces dynamically stressed machined components for the construction equipment industry. Apex Auto Limited was formerly known as Apex Auto Pvt. Ltd. The company was incorporated in 1994 and is based in Jamshedpur, India.

Name of the Company**Zumax Equipments****About Company**

Zumax Equipments, is one of India's largest commercial food service equipment manufacturer and supplier. Working with key customers and clients, Zumax designed and developed food service solutions to cater to the requirements of the fast emerging foodservice industry in the country. The company has since then thrived on the idea of improved designs, production facilities and customer service and it is because of these efforts that it can today pride itself on being the largest company supplying food service, bakery and beverage equipment to hospitals, institutes, hotels, bakeries, coffee chains and restaurants in India. Zumax is focused in the areas of Project and Key Accounts Management. The projects executed in India, range from 4 & 5 star hotels to canteens, schools, ashrams, hospitals, restaurants etc.

Name of the Company**Midas Metcon****About Company****Midas Metcons
Private Limited**

We are the leading manufacturer of Single Super Phosphate(SSP) fertilizer with a production capacity of 1,20,000 MT annually. The state of art manufacturing facility is situated in Badnawar, Dist. Dhar, M.P. Indra Industries Ltd. has played a significant role in the betterment of farmers and the agricultural sector across India. We partner with Indian farmers for progress and prosperity. "Indra" enables agricultural self-sufficiency and economic independence by providing fertilizers that are both affordable and effective. We are committed to effective utilization of resources and innovative initiatives for the well-being of the farming community.

Name of the Company**Jyoti Engineering Works****About Company****CHENNAI RADHA
ENGINEERING WORKS (P) LTD.,**
An ISO 9001 & OHSAS 18001 Company

Being one of the most Competent Service Player in the Engineering Market with PAN India advantage, CREW stands unique in the Operation & Maintenance segment of Thermal Power Space in terms of Coal Handling as well as Ash Handling Plant Maintenance by meeting out the TAT as well as Quality Deliverables committed to its customer base. Also, the core expertise in the same vertical could help to establish value benchmarks in the bulk material handling services across major ports of India.

Name of the Company**USHA MARTIN****About Company**

Usha Martin is one of the largest manufacturers of wire ropes in the world and leading specialty steel manufacturer in India. With a history of more than 50 years, the company has a global base of wire rope manufacturing with facilities located in India, UK, Dubai, and Bangkok. For specific products, Usha Martin has collaborated with globally reputed companies like Gustav Wolf of Germany, JohPengg of Austria and TESAC wire rope of Japan. With a philosophy that quality ropes are made from quality steel, the company set up specialty steel plant in 1974.

Name of the Company**ALPHA NIPPON INNOVATIVE****About Company**

Alpha Nippon's business concept is to develop and manufacture products and system in metals for industrial companies on the global scale to establish as one-stop shop for Engineering solutions. We offers an optimal solution for every application in our core areas like PRECISION - Metal Fabrications, Assemblies, Storage System, Laser Cutting, Mechanical Machining with competent staff and the use of state-of-the-art technologies with the highest degree of automation. Alpha Nippon contribute it's technical expertise for manufacturing solutions from prototype to mass production and ingenuity during all phases from design to development.

Name of the Company**SFL INDUSTRIES****About Company**

One of the leading manufacturers, suppliers, wholesalers and exporters of a wide range of Industrial Pipes and Components. We are an ISO/TS 16949 : 2009 certified company and have already achieved the yardsticks in terms of various quality parameters. Our range is highly durable, corrosion resistant and cost-efficient.

Incorporated in the year 1996, under the enterprising leadership of our founder members, we have been able to carve a niche for ourselves in this industry. Our turnover has also scaled up to US\$ 0.25-1 Million (or Rs. 1-4 Crore Approx.) in a short span of time. We are also members of IIA/ CII, a body of SSI and Medium scale Unit and maintain long term relationships with our clients, vendors, employees, distributors and government agencies.

We believe in excellence and quality services that makes our name different from the rest. Our rich experience and expertise in Cold Roll Formed Metal Sections make us one of the leading manufacturers in the industry.

Name of the Company**DEWAS METAL SECTION LTD.****About Company**

We believe in excellence and quality services that makes our name different from the rest. Our rich experience and expertise in Cold Roll Formed Metal Sections make us one of the leading manufacturers in the industry. Dewas Metal Sections Ltd. is known for its preeminence and progressive environment where creativity is nurtured and innovation is cultivated. With over four decades of revolutionary identity in industry we have come across several industries and specific businesses where our contract manufacturing services and product range finds great utility and is cost effective at the same time.

Name of the Company**KAVERI INDUSTRIES**[About Company](#)

Kaveri Ultra Polymers P Limited is in the field of Manufacturing Bulk Material Handling Equipments for the Infrastructure Industry catering to Cement Plants, Power Plants, Steel Plants, Mines, Mineral Beneficiation Plants, Ferrous & Non-Ferrous Plants, Chemical & Fertilizers Plants, Foundry, Ports, Railways, etc.

Serving from more than 35 years, started primarily as a UHMW-PE Liner manufacturer, we have grown as a company that offers total solution from Design & Manufacture to Execution with an enviable range of products to include Rubber and Polyurethane Linings and Screens, Pneumatic Air Blasters, Conveyor Care Products like Belt Scrappers, Impact Pads, Skirt Board Sealing and Belt Tracking Systems.

We also have a division undertaking Environmental and Pollution Control Projects like Dust Suppression System. Our endeavour is to provide our customers with a "one-stop" solution for their bulk material flow, belt cleaning and dust control problems.

Name of the Company**BB ENGINEERING**[About Company](#)

At B.B. Engineering Pty. Ltd. we have 25 years experience in CNC machining, which includes turning, milling, high speed cutting, assemblies, hardening, painting, plating, grinding and testing. Other services we provide are CAD, CAM, Tooling Design and Prototyping, Welding and Fabrications. This also includes through life support management, Certificate of Conformance, Full Inspection Reports, PPAP'S and Export Packaging.

A proven track record in the Aerospace, Defence, Medical and Commercial fields, and B.B. Engineering Pty Ltd can be relied upon for the best service and performance needed to maximize and compliment client needs and services.

Name of the Company**SHRI LAXMI PROFILE**[About Company](#)

Sri Lakshmi Profile are counted amongst the prominent manufacturers, suppliers and exporters of Profile Cut Components, MS Plates & Alloy Sheets and Machined Components. We are instrumental in fabricating MS plates as per the clients requirements. Our product line is manufactured using quality material, which is being procured from Steel Authority of India, VISL Alloy Steel, Essar Steel, JSW, JSPL and Lylods Steel. We have wide customer base. We manufacture components which are used as an integral part of machineries exported to Japan and other western countries.

Our range is in approval with Japanese manufacturers like Mitsubishi Heavy Industries and due to its distinctive features it is in great demand amongst our clients based in Indian Subcontinental.

Name of the Company**RASANDIK**[About Company](#)

Since its inception in 1986, Rasandik's growth has been impressive and it now supplies Tailored Welding Blanks, Engineering Solutions, Press Tools and Dies, BIW Welding Jigs & Fixtures, Fuel Tanks, Exhaust Systems, Motorcycle Frames, Sheet Metal Body Stamping, Sub-Assemblies, Suspension Parts and Skin Panels to many of India's leading OEMs. A Tier 1 supplier, Rasandik's customers include Maruti, Tata, Honda, M&M, General Motors and Fiat India amongst others.

Name of the Company**TRIDENT GROUP****About Company**

Trident Group is one of the fast growing Heavy Engineering Company involved in Steel Fabrication & Machining.

Fabrication of Steel, Assembly of Steel Structure, Material Handling Equipment and Industrial process Equipment and Heavy & précised machine components & assemblies.

Trident was founded in 1999 by Late Shri Madhur Agarwal after doing his MBA from Australia for Manufacturing of gas filled shock assemblies first time in India with Italian collaboration.

In 2007 company got a new vision and Trident moved its focus towards Heavy Machining & Fabrication Assemblies. Today the Group has Heavy State of Art Manufacturing facility at 3 different locations in Kanpur.

Name of the Company**SARA GROUP****About Company**

As an established, professional and successful family owned business, SARA GROUP is a diverse Indian conglomerate headquartered in New Delhi with global operations. It operates across multiple sectors ranging from mining, bulk commodities, textiles and investments. The group's multiple businesses are run by world-class professionals, allowing for prompt decision-making and scalability in operations.

Since 1990, the group has continuously sought out new opportunities for growth. Having its origins as a steel scrap and textiles trading outfit, the group has efficiently maneuvered itself to operating a large textiles manufacturing company, a diversified and global commodities business and a portfolio of investments across sectors.

Name of the Company**GURUNANAK INDUSTRIES****About Company**

GNI established in 1965, manufactures highly sophisticated semi-automatic finishing house Machines and Equipments for Paper/Board Mills and Converting Machines for Paper, Polythene, Polypropylene, Cellophane, Foils and other wrapping and packaging materials.

GNI's name has stood for the highest quality and reliability in the paper industry for decades.

'Success through Quality' has been our moto from day one.

Name of the Company**FILTECH [INDIA]****About Company**

We are one the largest manufacturers of Industrial Filters, Perforated Sheets, Clean Room Validation, Expanded Metals & Cable Trays in Eastern India. With innovation in approach and precision in application, we "Filtech [India]" have gathered rich industry experience working with most of the humongous organizations in India. We offer "Clean Room Validation" service to our valuable customers. Our industrial filters are highly acclaimed and have been welcomed by one and all.

Name of the Company**HOLDWELL COMPONENTS****About Company**

Holdwell Components Pvt. Ltd. is a manufacturing unit located in Raipur, We are professionally managed firm established in 1996 as a renowned manufacturer and supplier of rubber products.

Holdwell Components Pvt. Ltd., is approved by Research Design and Standard Organization of Ministry of Railways (RDSO). Our rubber products are supplied to Indian Railway, IRCON International Ltd., RITES, SAIL/BSP, NTPC, Port Trust, Cement Plant etc. also there are some registered traders associated with the company for selling for its products in open market.

Name of the Company**SSK ENGINEERING****About Company**

We are the first company that produced an electrical switch on the soil of India in 1935 with a firm determination that we are second to none. A super high quality range of products was launched in competition with the imported switches which were the only ones available then. In the last 80 years our products have satisfied uncountable number of customers. Continuing our tradition of quality, research and development and our dedication in producing exclusive and high quality products. We now present a large range of modular switches with original designs with no parallel.

Name of the Company**NOOR ENGINEERING****About Company**

This impeccable and diverse range of Railway Items, is manufactured and supplied by us at Noor Engineering Works, ever since our inception in the year 2010. This highly praised and preferred range of products is inclusive of Rail Cutting Machine, Weld Trimmer and Manual Trolley. Manufacturing of this range is done in accordance with the set industry norms and guidelines, utilizing the finest raw materials and modern machines. Because of this, its quality never deteriorates. In addition, the finest maintenance service is offered at the most reasonable rate possible.

Our highly futuristic infrastructure, has been equipped with all the machinery and amenities necessary for the attainment of a number of organizational objectives. The facility is upgraded on a regular basis, in order to improve our reach in the market.

Name of the Company**KALSI METAL WORKS****About Company**

Patriarch of the Kalsi Empire, Late. S. Maghar Singh Kalsi, an enterprising first generation entrepreneur, shifted from Lahore to Jalandhar in the year 1947, during the partition of undivided India. In lieu of the electric fan manufacturing unit, left behind in Lahore, he was allotted a hand pump manufacturing unit in the year 1948. This prompted him to start manufacturing hand pumps under the trade name 'KALSI'. This laid down the foundation of legacy of the KALSI Group.

Having no experience in manufacturing hand pumps, our patriarch's sheer hard work and resolve to produce the best quality products brought him success in this venture. Making use of his innovative manufacturing techniques and machinery, he soon excelled in the hand pump market. The quality was well accepted and appreciated by his customers pan India.

Name of the Company**SIMPLEX CASTING LTD.**

About Company



Simplex Castings Limited (SCL) started as a Partnership firm in the year 1970 as a small Grey Iron Foundry. Subsequently, it was converted into a Private Limited Company registered under the Indian Companies Act, with its registered office at Mumbai India, on 30 Jan 1980.

The Company went Public in 1993. Its Shares are listed in Mumbai Stock Exchange. SCL is a well managed dividend paying company making profit since its inception. SCL has two Units in the state of Chhattisgarh (mineral rich State of India). One unit is situated at 5 Industrial Estate, Bhilai and the other at Urla Industrial Estate, Raipur.

Name of the Company**COASTAL STEELS**

About Company



For over 30 years, Coastal Steel has been an innovator in steel erection and fabrication, continually exceeding customer expectations with quality service, craftsmanship and unsurpassed professionalism. Native American Indian and businessman Phillip Coxwell founded Coastal Steel in 1976, building the reputation of a company with continuous, innovative solutions while focusing on construction methods, equipment and personnel. Phil's generosity, traditional methods and approachability have gained the respect of the clients and workforce alike.

Coastal Steel's iconic work stands as a testament to the company's quality and innovation. The company portfolio includes world famous structures such as the Animal Kingdom Expedition Everest, Magic Kingdom Mission Space and the 90-foot tall Mickey's Sorcerer's Hat at Disney MGM Studios.

Name of the Company**NF FORGINGS**

About Company



Within the short period of time in the Industry, NF Forgings has gained an unmatched expertise for achieving excellence in the manufacturing of non-ferrous Metal Forgings

We belong to Pioneer Asia Group. The very word pioneer evokes the pioneering spirit and dedication to achieve goals. Pioneer Asia group of companies has been the torch bearer of industrial resurgence in this part of the country for more than 5 decades. Employing over 2000 people the Group's turnover exceeds INR 5000 million (US \$ 116 million).

Name of the Company**ASIATIC COMPOSITES**

About Company



ACL is engaged in Manufacture & Supply of composite products for Transportation, sport, chemical, railways and infrastructure Sectors meeting global quality levels. Based on a profound understanding of diverse industrial requirements, the company has empowered its clients with customized products based on their specific requirements. Owing to well-equipped R&D and quality laboratories with advanced characterization instruments, ACL produce composite of highest standard of quality and consistency.

A dedicated R&D centre is the focal point of innovations that leads to mfg of advanced quality products. Experienced and competent Chemist and Engineers make up the workforce at the R&D centre and Quality control laboratory.

Name of the Company**KEWAL SONS****About Company**

Established in the year 1969, at New Delhi and currently has full fledged branches at Chandigarh, Gurgaon, Jaipur and Haridwar. Kewalson is a leading Manufacturer, Supplier and Distributor of a wide range of Face Shields, Earmuffs and Earplugs, Safety Spectacles, Mist and Face Mask Respirators, Body Safety Products, Hand Protection Products and Foot Protection Products. These products are made using latest machines and tools to keep it as per set industry norms.

Smooth finish, sturdy design, colors options, and cost effective rates are few of the many factors that make these products highly appreciated by our customers. Combined with our client centric approach and ethical business practices have helped us to win the trust of the patrons across the country.

Name of the Company**Vibhu Composite Works****About Company**

Founded in the year 2002, Vibhu Composite Works is an ISO 9001:2008 certified firm driven by an objective to achieve most promising position in the worldwide business domain. Since our inception, we have shown unrelenting commitment towards quality, and thus developed a strong market presence.

Today, we are named among the most reliable manufacturers, exporters, suppliers and importers. The comprehensive range fabricated by us includes Acoustic Insulation, Biodigester, Railway Biodigester, Biological Toilets, Biological Toilet Sewage System, Control Discharge Toilet System, Fire Barrier, Industrial Machinery, Modular BiodigesterForGraciers, Prefab Toilets etc. We cover Indian as well as overseas market including Austria, Russia, France, etc.

Name of the Company**INVOLUTE ENGINEERING****About Company**

M/s. Involute Engineers & Industries (M/s. IEI) has been engaged in manufacture and indigenous development of Electro-mechanical & Electro-pneumatic equipment for Railway transportation, since its inception in 1984. Major thrust of its activity has been the import substitution in above mentioned field.

M/s. Involute has rendered a considerable and meaningful contribution by indigenously developing among others a variety of critical spares & sub-assemblies for N-32 Tap Changer. N-32 Tap Changer is a vital equipment in A/c Electric Locomotive. IEI has been a major supplier of railway components to M/s. Bombardier, Adtranz, Baroda (formerly M/s. Asea Brown Boveri Ltd.) and OEM for N-32 Tap Changer. Presently, M/s. IEI caters to the maintenance demand for Tap Changer & Circuit Breaker spares to all the Electric Loco Sheds in India under various Zonal Railways.

Name of the Company**PREMIER GLASS WORKS****About Company**

Established in the year 1991, we, "Premier Glass Works", have prevailed as a premier manufacturer, supplier and service provider of Durable Glasses & Solution. Our strict quality policy enables us to offer defect-free range which is recognized for finishing, strength and durability. We are a sole proprietorship organization based in Chennai (Tamil Nadu). Moreover, we offer these products in various sizes, colors, thicknesses, designs and patterns as per the requirements of our valuable clients.

Name of the Company	MODEL INFRA
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About Company



Model Infra Corporation Pvt Ltd.

MODEL INFRA

Since 2000, MIC has been a trusted supplier of fabrications across a diverse set of industries including Construction, Defense, Power Projects, Ports and others. Led by a professional management team with over 200+ years of combined experience across industries, MIC is reputed for its delivery record. We pride ourselves on high quality on-time delivery and have been recognized by our clients for our track record. From a 100% export oriented unit set up in Dharwad in 2000, MIC has evolved to gain experience beyond fabrications – including leading consortiums in EPC projects and in equipment assembly combining hydraulic, electronic, mechanical and fabricated components. We have endeavored to constantly enhance our capabilities through partnering with reputed names.

We are an ISO 9001:2008 certified company and have robust processes, controls and reporting in place that enable us to operate at optimal efficiency levels and minimize wastage. We also have a strong network of sub-contractors, machinists, yards and warehouses that enables us to quickly ramp up when required by customers.

Name of the Company	ASAHI ROPES
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About Company



ASAHI ROPES

Asahi Ropes is at the frontier of delivering high quality steel wire rope slings and steel rope solution catering to small, medium to large enterprises, heavy industry, metal & mining, coal drilling, iron ore mining, marine engineering, shipping industry, construction and real-estate among others. We at Asahi believe in the philosophy "Don't think of good, when you can achieve best".

We amicably work with our highly talented research engineers to ensure a balance between quality and affordability. With their shaper talent and skills, they put in their concerted efforts to ensure utmost level quality standards. We at Asahi believe in having direct communication with our valuable clients as they are directly associated with our end products.

Name of the Company	DYNAMIC TECHNOLOGIES
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About Company



DYNAMIC TECHNOLOGIES

DYNAMATIC TECHNOLOGIES LIMITED designs and builds highly engineered products for Automotive, Aeronautic, Hydraulic and Security applications. With futuristic design, engineering and manufacturing facilities in Europe and India, we are able to meet customers' exacting requirements on 6 continents.

Our facilities which are located in India (Bangalore, Chennai, Coimbatore, Nasik), United Kingdom (Swindon, Bristol) and Germany (Schwarzenberg), are lean, green and clean, and designed to support neighbouring communities as well as the environment.

Name of the Company	BHAWANI SALES AGENCY
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About Company



BHAWANI SALES AGENCY

Bhawani Sales Agencies is a Sole Proprietorship based business venture, which came into existence in their year 2006 at Howrah, West Bengal. We are one of the most recognized manufacturer, supplier, exporter and trader of the industry engaged in offering an exclusive and sturdy variety of Railway Component, Railway Signalling Component, Mechanical Component, and many more.

The wide range of products manufactured by our company encompasses Galvanized Steel Channel Sleeper, Railway Dog Spike, Platform Trolley and many more. We produce these products in both customized and standardized form as per their specific demands and requirements of the clients. All these products are offered by us at market leading rates which are widely appreciated.

Name of the Company

FANNAR

About Company



FANNAR EXIM PVT LTD. is a Private Limited company under the companies Act 1956 and is situated in the State of Jamshedpur, state of Jharkhand in India.

The present directors are the founding directors of the company and the two of them, highly experienced Engineering professionals have an extensive array of abilities to carry out businesses with respect to their field of activities. After having served for decades in their field the present Directors thought of starting a venture that would serve the best interest of stakeholders be it the employers, the manufacturers or the end users.

Name of the Company

NECO INDIA

About Company



BasantLall Shaw migrated to Kolkata (erstwhile Calcutta) and started a trading business in Metal Scrap. Although the initial days were filled with many hardships, Mr. J.R Shaw's enterprise and dedication saw him set up a thriving business which expanded manifold. He soon started wholesale trading business in Steel imported from Birmingham, England.

In 1912, when TISCO started manufacturing steel in India for the very first time, Mr.J.R.Shaw became one of the very first and prominent dealers for their products. His firm, the eponymous Jagbandhanram-Dwarkaprasad, played an important role in promoting the product among consumers who doubted the quality of the Indian steel. Mr.B.L.Shaw also played an active role in promoting the business even as he completed his graduation. At that time, he was one of the very few formally educated persons from the community.

Thank You