



Industries in Bengal

-A Glimpse



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West Bengal: Changing Perceptions

West Bengal is the sixth largest state of India in economic size with a GSDP of INR14.44 lakh crore (US\$206.64 billion) in 2020-21. While the State Government's policies have been praised for their emphasis on social welfare and rural development, Bengal has also been rapidly growing in all sectors of its economy.

West Bengal's GDP has been growing at an average of 12.6% between 2015-16 and 2020-21 – faster than the national average. Several conducive factors – plentiful natural resources, multi-modal domestic and international connectivity, a large pool of skilled workers, high quality workmanship, proximity to mineral-rich zones, and low operating costs – have all contributed to West Bengal's growth story and strengthened its position as a gateway to Eastern and North-Eastern India and to South-East Asia.

Today, over 75% of the West Bengal GVA comes from the secondary sector (industries & manufacturing) and the tertiary sector (services, transport, trade, communications etc.), highlighting the progress the State has made towards creating wealth and employment for its people.

The narrative of West Bengal's economic growth is often told in terms of MSMEs – the State is home to India's second highest number of MSMEs and indeed accounts for 14% of India's total MSMEs. These enterprises play a vital role in Bengal's economy, contributing to production, exports and employment and leading the economic growth of the State.

However, while celebrating our MSMEs, we also need to celebrate the many large industries of the State that have helped anchor development wherever they have been set up. West Bengal is home to top companies from a wide range of sectors, including iron and steel, tea, leather, jute, FMCG, metals and minerals, cement, textiles and apparels, logistics, chemicals, rubber, gems and jewellery, pharma, plastics, and petroleum, to name a few. Today, international companies and domestic

industrial leaders have a strong presence in West Bengal.

The transformation of a state from a spot on a map to a place people ultimately want to invest in, live in, visit, and buy goods and services from depends on the momentum of the domestic and external dynamics the state exhibits. This transformation in West Bengal has occurred in the last decade over a wide range, allowing for the emergence of new areas of growth and opportunity.

As the Government, we need to give recognition to our industries and their leaders who are helping our economy grow and providing much needed employment. We need to celebrate the riches that exist in our State. This publication lists top brands/companies, both home-grown and international, who have made West Bengal a hub of innovation and growth. The list is not exhaustive and subsequent publications would cover those not featuring in this edition of the publication.

Though not covered here, Bengal also hosts almost all the big IT companies. Major players are setting up mega Data Centres here banking on the huge network and quality of internet connectivity and abundance of qualified HR.

This publication is a small effort to shine the spotlight on our industry stalwarts who have continued to invest in Bengal and spearhead its economic growth. With a strong understanding of local conditions and opportunities, our existing industries are best positioned to diversify and benefit from what West Bengal has to offer. Through a change in the paradigm of how the Government promotes industrial development, we wish to show the world that Bengal means business.

As we recover from the events that have dominated our lives since March 2020, our vision is to recognize the collective strength of Bengal's industry and bring us together on the journey to make Bengal an economic powerhouse of India.

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Adani Wilmar: Food FMCG Manufacturing Facility at Haldia

- Adani Group is a global integrated infrastructure major with business enterprises in diverse sectors such as Agribusiness, FMCG, Energy, Power, Logistics and Ports.
- Adani Wilmar Limited (AWL), a JV between Adani Group & Wilmar International Limited - Singapore, is one of the fastest-growing food FMCG companies in India with a turnover of USD 4 Billion (Rs.29,771 Cr).
- The various products are sold under brands such as –‘Fortune’, ‘King’s’, ‘Bullet’, ‘Raag’, ‘Avsar’, ‘Pilaf’, ‘Jubilee’, ‘Alife’, ‘Fryola’, ‘Alpha’ and ‘Aadhaar’.
- Adani Wilmar has a range of premium edible oils, vanaspati, packed basmati rice, pulses, wheat flour, soya chunks, besan and also entered the ready-to-eat segment through the Fortune Khichdi range.
- The company has more than 40 units across India with cumulative refining capacity of over 16800 TPD, seed crushing capacity of 6000 TPD and packaging capacity of 12900 TPD.
- Company’s Unit 1 located in Haldia is spread over 31 acres and developed as a port-based edible oil refinery along with pulses & soya nugget plant.
- Products manufactured are primarily, Soya and Palm Oil along with some specialty fat products & Fortune Dal, Matar and Besan, and Soya Nuggets. The total refining capacity of the plant is 1600 MT per day and the total packaging capacity is 2000 MT per day.
- Unit 2 is spread across 21 acres of land at Haldia, having 2.4 MW captive power plant. The refining capacity of this new Unit is 1100 MT per day.
- Both the units are ISO 9001:2015, ISO 14001:2015, ISO 45001:2018, FSSC 22000, FSSAI, HALAL, KOSHER, RSPO and AGMARK certified.
- Both Plants have Effluent Treatment and Rain Water Harvesting facility.
- Investment made in these two plants till 31.03.2021 is Rs. 607 Cr.
- The company has a budgeted expansion and diversification plan in FY 2021-22 with an additional investment of Rs.75Cr.
- The units generate close to Rs. 6980 Cr annually for the Company.
- Over 1900 employees are engaged in Haldia plants.



Aditya Birla Group: Manufacturing Facility in West Bengal

- Aditya Birla Group is a global conglomerate present in the league of Fortune 500 having interest in sectors like metals, pulp and fibre, chemicals, textiles, carbon black, telecom and cement. Over 50% of Group revenues flow from overseas operations spanning 36 countries in North and South America, Africa and Asia. Renowned companies under the Group are – ‘UltraTech Cement Limited’, ‘Grasim Industries Limited’, ‘Hindalco Industries Limited’, ‘Aditya Birla Capital Limited’, ‘Vodafone Idea Limited’, ‘Aditya Birla Fashion & Retail Limited’. Group has annual turnover of over Rs. 140317 Cr in FY 2020.
- Dankuni Cement Works, a unit of UltraTech Cement Ltd., is operating a Cement Grinding Unit spread over 90 acres, having installed Capacity of 1.6 MTPA, situated at Dankuni. With commissioning of this unit, UltraTech's cement capacity stands augmented to about 65 MTPA in India and close to 10 MTPA in eastern region. Portland Pozzolana Cement (PPC) manufactured in the unit caters to domestic market (especially in and around Kolkata) as cement demand growth in the eastern region has remained higher than industry average during last 2-3 years. The plant is ISO 9001:2015, ISO 14001:2015 and ISO 45001:2018 certified. The unit is a Zero Liquid Discharge facility and has RFID-based solution to reduce truck turnaround time to reduce carbon footprint.
- Jaya Shree Textiles, unit of Grasim Industries Ltd., is a leading global player in the Wool and Linen business. Customer base is widely spread across over 50 countries spanning 6 continents. Prominent brands are ‘Linen Club’, ‘Linen Club Studio’, ‘Cavallo’, ‘Cavallo Studio’, ‘Jayashree Yarns’, ‘nuvolana’, ‘merilana’, ‘Jaya’ etc. Jaya Shree Textiles has manufacturing unit at Rishra in Hooghly district of West Bengal, as the largest integrated linen factory in India with latest spinning, weaving and finishing equipments. Rishra plant is also one of the largest single-location wool producers in India. Annual production capacity of Rishra plant is 10 Million metres of Linen Fabric. Company is ISO 27001, ISO 9001, ISO 14001, ISO 26000:2010, ISO 45001:2018 and ISO 50001:2018 certified. Grasim Industries Ltd. has plans to set up an Integrated Paints Manufacturing Plant at Kharagpur.
- Hindalco Industries Limited is one of the largest producers of aluminium and copper having 47 units in 10 countries. Company has manufacturing unit at Belur in West Bengal with annual production of 45,000 TPA. Plant has won state and national awards in environment, water conservation and safety.
- Aditya Birla Capital Limited is one of the largest financial services players in India. Vodafone Idea Limited is India's leading telecom service provider with over 408 million customers. Aditya Birla Fashion and Retail Limited, with retail space of 8.4 million sq.ft., has a repertoire of leading brands such as ‘Louis Philippe’, ‘Van Heusen’, ‘Allen Solly’, ‘Peter England’ alongwith ‘Pantaloons’ as one of India's largest fashion-store brand.



Amazon India: Fulfilment Centres in West Bengal

- The USD 15 BN (Rs.1.10 lakh Cr) Amazon India, with 30% of market share, has recently set up its logistics facility at Uluberia Industrial Park of WBIDC.
This new Fulfilment Centre is the Amazon's largest in the State of West Bengal with a storage capacity of 7.2 lakh sft employing over 3,000 people directly. The facility was set up with over Rs. 500 Cr. investment. Overall, the company has invested over Rs. 1500 Cr in the State so far.
- In West Bengal, Amazon has 4 Fulfilment Centres with more than 25 lakh cu. Ft. of storage space, 2 Sortation centres with more than 1 lakh sq. ft. sortation area. Further expansion is likely by 2023.
- Company has strong delivery network with more than 85 Amazon-owned and Delivery Service Partner stations in West Bengal.
- Top categories of products include – Smart phones, large appliances, fashion, consumer electronics and grocery.
- Amazon has over 32,000 sellers in West Bengal offering numerous products to Amazon customers across the country.



Ambuja Cements: Cement Manufacturing Facility at Sankrail and Farakka

- Ambuja Cements Limited, a part of the global conglomerate 'Lafarge Holcim', is one of the leading cement manufactures in India.
- Company registered annual turnover of Rs. 11,175 Cr in 2020.
- Maharashtra, Punjab, Gujarat, West Bengal & Rajasthan are its core markets.
- With 5 integrated manufacturing units and 8 grinding units, it is present in 11 states. Company also operates with 3 cement terminals and with a fleet of about 10 ships, making it India's largest cement exporter.
- Company has Grinding Stations in two locations in West Bengal – Sankrail in Howrah district and Farakka in Murshidabad district.
- Sankrail plant has 2.4 MTPA production capacity.
- It is involved in manufacturing of cement & concrete products specially Portland cement and Pozzolana cement
- The unit generates its own electricity to a considerable extent from bio-waste (rice husks, wood chips, sugarcane waste) and through coal and fuel oil
- 2 full-fledged in-house training centres are there both at Sankrail and Farakka.
- Overall close to 3,400 employees are engaged across all of its locations.



ArcVac ForgeCast: Forging Facility at Hooghly

- ArcVac ForgeCast Pvt. Ltd. (ArcVac) is one of the few integrated forging companies in India with all requisite facilities i. e. Steel making, Forging, Heat-treatment and Machining at a single location on a sprawling complex of over a million square feet located just outside Kolkata at Panchghara on Durgapur Expressway (National Highway-2).
- ArcVac manufactures forging quality ingots from 3T to 25T single piece and open die forgings up to 8T single piece for critical applications in sectors like Aerospace, Heavy Engineering, Material Handling, Power Transmission, Oil & Gas, Mining, Steel Plants and Wind Energy
- The company has one of the best equipped metallurgical labs in Eastern India accredited by NABL (ISO: 17025). The plant is also ISO: 9001:2015 & 14001:2015 certified as well as an approved forge shop by the American Bureau of Shipping (ABS) and IBR for marine & pressure application forgings.
- The products of ArcVac are exported globally and enjoy recognition for quality and cost competitiveness
- ArcVac's Specialty Steel Ingots & Forgings are approved for some of the most demanding and critical applications by Industrial leaders like GE, Siemens, Caterpillar, Sandvik, Alstom, Voith and ZF to name a few
- In India, its clientele companies like BHEL, NTPC, Larsen & Toubro, Tata Group, Defence and Space organisations like Hindustan Aeronautics Ltd & Vikram Sarabhai Space Centre
- The annual production in its Panchaghara facility is close to 17000 MTPA
- With a capex of Rs 250 Cr. in setting up the plant, the company is now generating annual turnover close to Rs. 150 Cr.
- Over 400 people are engaged at Panchghara manufacturing facility



Allied Blenders & Distillers: Liquor Blending, Bottling & Packaging Facility at Kalyani

- Allied Blenders and Distillers Pvt. Ltd. is a leading domestic spirit manufacturing company and the 3rd largest IMFL Company in India. The Company produces whiskey, brandy, rum, blended liquors, spirits, wine, and vodka.
- Its products are sold in 29 countries through a network including 9 own bottling units, 1 distilling unit and over 30 manufacturing units across the country.
- Manufacturing facility of Allied Blenders & Distillers Pvt. Ltd. in Kalyani is their only facility in the East zone with state-of-the-art Tetra Pack packaging facility available in 90 ML and 180 ML sizes. The total augmented capacity of the unit is 2,60,000 cases per month.
- The plant is located in the Kalyani Industrial Park of West Bengal Industrial Infrastructure Development Corporation (WBIIDC).
- Blending, Bottling & Packaging of IMFL (Indian-Made Foreign Liquor) are done at the Kalyani Unit.
- Average Annual Turnover is Rs. 600 Cr.
- This manufacturing Unit conforms to Food Safety Management System Standard of ISO 22000: 2005
- Kalyani unit has in-house laboratory facility as Regional Quality Control Lab for east zone and provides industrial on-job-training to final year undergraduate students.



Almatis Alumina: Tabular-sized & Calcined FG Manufacturing Facility at Falta

- With more than 100 years of alumina expertise, Almatis is the world's leader in the development, manufacture and supply of premium alumina and alumina-based products.
- There are 8 manufacturing facilities of Almatis across the World in various segments with its Indian unit set up at Falta Industrial Park of West Bengal Industrial Infrastructure Development Corporation (WBIDC)
- This facility at Falta manufactures Tabular-sized and Calcined Alumina
- Almatis Tabular Alumina T60/T64 is a pure sintered-alumina material with a characteristic large, well-developed hexagonal tablet-shaped-alumina crystals of up to 200 μm length.
- Annual Production of the plant is 34000 MT.
- Average Annual Turnover is Rs. 250 Cr
- The products mainly cater to the requirements of chemical sector.
- The plant is ISO 9001, ISO 14001, ISO 45001 certified.
- Almatis Alumina has made an investment of approx. Rs. 140 Cr in this facility.
- It has a full-fledged in-house training facility and R&D set-up here. Internal & External Training Program (Global & Local) are done here.
- Company has other locations of manufacturing units in China, Japan, USA, and Germany.



Alpha Overseas International: Leather Garments Manufacturing Facility at Santoshpur

- Alpha Overseas International Pvt. Ltd., is a leading exporter of leather garments in India
- Product range includes jackets, pants, skirts, dresses, shorts and other garments made of real and artificial leather for ladies, men and children.
- The company has two large integrated factories for garment production located in Santoshpur Industrial Park of WBSIDC.
- Annual Production Capacity of Alpha is half a million leather garments.
- It also has a sprawling 6,000 sq. metre tannery at the Bantala Leather Complex with a production capacity of 10 million sft per annum.
- Company offers 100% sustainably sourced leather, recycled polyester fabric & biodegradable garment bags. It also minimises waste in every step of the cutting process and re-use/up-cycle the off-cuts to achieve a zero-waste manufacturing unit.
- It has certifications & compliances under BSCI, Smeta Sedex, ISO 9000
- Its clientele includes - Mango, SuperDry, Group Cortefiel, Inditex Group, El Corte Ingles, etc, mostly brands of European countries



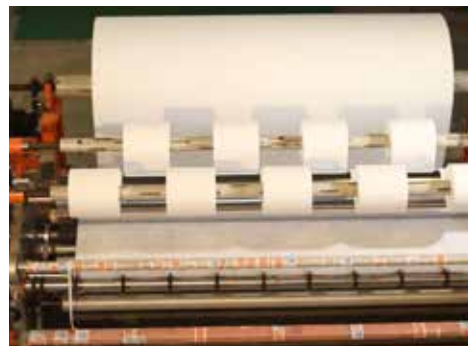
Acme Safety Wears: Safety Gloves & Industrial Apparel Manufacturing Facility At Falta

- Acme Safety Wears Limited manufactures safety equipment. The Company makes gloves, safety shoes, garments, head protection and road safety products. Acme Safety Wears serves customers in India.
- Its plant is located in the Falta Industrial Park of WBIDC.
- The facility manufactures knitted, dotted, cut, stitched and coated hand gloves along with different types of surgical gloves and industrial apparel
- The manufacturing facility of Acme Safety Wears Ltd. at Falta is an example of hosiery knitted gloves manufacturing unit in India. All varieties of industrial apparels are also manufactured here; the annual production being about 10.5 million pairs.
- The products mainly cater to the requirements of hosiery manufacturing sector, both in domestic and international markets.
- The plant is ISO 9001 certified.
- It is a non-pollutant green plant.
- Company has plans for setting up additional knitting machines along with nitrate coating facility for future expansion and diversification.
- It has a full-fledged in-house training facility.
- In addition to its unit in West Bengal, the company has a manufacturing facility in Chennai as well.



Amer-Sil Ketex: Technical Textiles Manufacturing Facility at Kharagpur

- Amer-Sil Ketex Private Limited, a Joint Venture company between Amer-Sil S.A of Luxembourg and KE Technical Textiles Pvt. Ltd., specialises in manufacturing technical textiles from various new-generation man-made yarns.
- Company manufactures various products for the automobile industry, electrical insulation, molten metal filtrations for aluminium industry, filter fabrics for boiler houses, high temperature components of lead acid batteries, including Pluri Tubular Bags (both woven and non-woven), PVC Silica Separators and certain plastic components.
- The products mainly cater to the requirements of technical textile sector, both in domestic and international markets.
- Company has manufacturing facilities in Kharagpur (West Bengal), Garget (Himachal Pradesh), Bengaluru (Karnataka) and in Dhaka (Bangladesh).
- With its existing plant itself in Kharagpur, the company is the largest manufacturer of Pluri Tubular Bags in India producing 180 MN pcs annually
- Annual turnover of the company is Rs. 210 Cr.
- Kharagpur plant is ISO 9001:2015 certified.
- It has a 350 KVA Roof Top Solar Panel and is a green plant.
- New production facility at Kharagpur Operations is coming up at Vidyasagar Industrial Park – Kharagpur of West Bengal Industrial Development Corporation (WBIDC) with an investment of Rs. 79 Cr and is expected to commence operations by 2022.



Alom Aluminium: Aluminium Extrusion Facility at Falta

- Alom Group is a leading Indian manufacturer of aluminium extrusions and its value-added products. Company is headquartered in Kolkata.
- Built on a plot of 20 acres, Alom Aluminium Pvt. Ltd. (AAPL) has a state-of-the-art aluminium extrusion plant in West Bengal. AAPL is the newest manufacturing unit set up by Alom Group, the earlier one being at Howrah.
- The plant is located in the Falta Industrial Park under West Bengal Industrial Infrastructure Development Corporation (WBIIDC).
- AAPL is equipped with 3 automated Aluminium Extrusion Press Lines with a total production capacity of 12,000 MT per year. The unit also has a Cast House with Hot Top Billet Casting and modern Tool-room facilities for making in-house dies to extrude custom profiles and wider range of alloys according to customer requirements.
- The total aluminium extrusion capacity of Alom Group is 25,000 MT annually.
- The total annual turnover of the Group is Rs 700 Cr.
- AAPL is ISO 9001:2008 certified company.
- Alom Group has a second aluminium extrusion plant located at Balasore in Odisha having an additional 4 Extrusion Press Lines.
- Alom Group performs all activities (from manufacturing of aluminium extrusions to fabrication to surface finishing) as single entity to cater to the complete requirements of clients. The extrusion profiles manufactured are used in a wide variety of industries e.g. Construction, Transmission & Distribution segments.
- Alom caters to pan-India and export markets including North America, Europe, Middle-East and Australia and holds One Star Export House status.
- Alom is also one of the largest suppliers of ready-to-use solar panel frames.



Anmol Industries: Bakery Products Manufacturing Facility at Dankuni & Panchghara

- Anmol Industries Ltd. is a leading branded packaged-food company focussed on Biscuits, Cakes, Cookies and Rusks under 'Anmol' brand. Currently, it manufactures 70 varieties of Biscuits, 26 varieties of Cakes and 3 varieties of Rusks.
- Company presently has 7 manufacturing units in India including 3 units located at Dankuni and Panchghara in West Bengal.
- Plants are fully automated and equipped with the latest machineries for manufacturing uniform quality products.
- Present Installed Capacity in Biscuits is around 3.25 lakh MTPA.
- Average Annual Turnover for the company: Rs. 1000 Cr.
- Products manufactured mainly cater to the requirements of FMCG sector, both in domestic and international markets.
- Company caters to 25 states in India through its extensive distribution network of ~200 super stockists and 2,500 distributors reaching out to ~1.8 million retail outlets.
- Company also exports its products to around 30 countries in Asia, Africa, Middle East, Europe and Caribbean Islands etc.
- All plants are ISO 22005/ HACCP certified.
- 525 KW Solar power plant commissioned in Dankuni Plant.
- More than 2000 employees engaged in 3 plants in West Bengal.
- It has a full-fledged in-house R&D set-up at Dankuni plant.
- Company has other locations of manufacturing facilities at Hazipur in Bihar, Greater Noida and Ghaziabad in Uttar Pradesh; and Bhubaneswar in Odisha.



Anmol Feeds: Poultry & Fish Feed Manufacturing Facility in Howrah

- Anmol Feeds Pvt. Ltd., a leading company producing livestock feeds, has 8 manufacturing plants across 6 states- West Bengal, Uttar Pradesh, Bihar, Jammu & Kashmir, Jharkhand and Haryana. With a cumulative production capacity of 1300 MT per day, Anmol Feeds, has been catering to the livestock feed requirements of 20 states across India. Its products are marketed under the brand name 'Nouriture'. The Company is headquartered in Kolkata.
- Its Poultry Feed & Sinking Fish Feed factory at Jungelpur in Howrah is located in Jalan Industrial Complex spread over 30,000 sq. ft. The production capacity of the unit is 2 MT per hour. Over 600 people are employed in this unit.
- Company also has a Floating Fish Feed Factory at Panchla in Howrah, located in Ganesh Complex spread over an area of 90,000 sq. ft., with a production capacity of 5 MT per hour. Plant is equipped with hi-tech machinery producing a wide range of floating fish feed for the domestic market within the country. Over 1200 people are employed in this facility.
- Both the plants are ISO 9001:2015, GMP and HACCP certified.
- Company is further making an investment of Rs. 25 Cr for expansion of its manufacturing capacities at Panchla unit. An adjacent land of 80,000 sq. ft. has been acquired for this purpose. This will increase the production capacity by 5 MT per hour.



Anmol Stainless: Stainless Steel Pipe Manufacturing Facility at Gobarara

- Anmol Stainless Pvt. Ltd. is a leading Integrated Stainless Steel Pipe Manufacturer in Eastern India.
- Spread over 15 acres, company's manufacturing unit is located at Gobarara near Durgapur Express Way in Hooghly district.
- Cold Rolled Coils and Stainless Steel Pipes are manufactured here.
- Annual Production Capacity:
 - 24000 Tonnes of Cold Rolled Coils Per Annum
 - 18000 Tonnes of Stainless Steel Pipes Per Annum.
- HR slitting, CR Rolling, Bright Annealing, CR Slitting, Tube Manufacturing, Polishing & Packing units along with Testing unit – all are installed in the plant under one roof with covered area of 150000 Sq.Ft.
- Annual Turnover (in FY 2020-21) for company: Rs.150 Cr.
- Products manufactured mainly cater to Infrastructure Development, Railways, Lifestyle Products and Constructions
- Company manufactures in vast range as :
 - Roll upto 750mm width and upto 0.20mm thickness.
 - Round Tubes & Pipes: 9.52mm OD to 101.60mm OD & 1 / 2" NB to 4" NB
 - Rectangular & Square Tubes: 12x12mm to 80x40mm
 - Pipes & Tubes Thickness: 0.30mm to 4.0mm
 - Grades & Finish: 200 Series, 300 Series & 400 Series, Mirror Finish upto Grit 1200
- The plant is ISO 9001: 2015 certified.
- Investment made for plant till March 2021: Rs 100 Cr.
- Future products include manufacturing of Stainless Steel Seamless Pipes & Tubes to cater majorly Railways which will be used in manufacturing of wagons & coaches both.
- Over 500 people are engaged in its manufacturing facility
- It has a full-fledged in-house Testing Facility set up here.



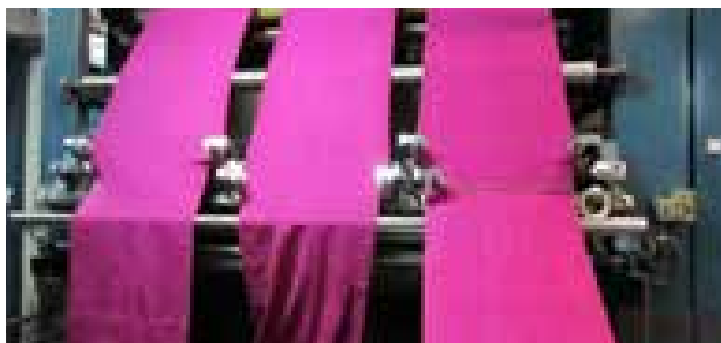
Kaira District Co-operative Milk Producers' Union Ltd. (KDCMPUL): Milk & Milk Product Processing Facility at Sankrail

- KDCMPUL, more popularly known for its brand AMUL, a farmers' co-operative society, is the harbinger of White Revolution in India.
- KDCMPUL has established 483 village level Milk Producers' Welfare Association (MPWA) in the districts of Bankura, Purba & Paschim Bardhaman, Murshidabad, Nadia, Purba & Paschim Medinipur, Hooghly, 24 Parganas (N) and Howrah.
- Close to 4.5 Lakh Kilograms of milk is collected daily. KDCMPUL has installed 62 Bulk Milk Coolers Units (BMCU) in various villages in its operational area. The collected milk is processed in 6 (six) third party plants under franchise of KDCMPUL with overall capacity of over 12.5 lakh litres per day.
- The company's wholly owned, largest plant in Eastern India is being set up with an investment of over Rs. 250 Cr at Food Park, Sankrail of WBIDC
- Processing & Packaging of Milk & Milk Products (e.g. Liquid Milk, Dahi/Yogurt, Lassi/Buttermilk, Paneer/Cottage Cheese, Ice-cream) would be done here. Company will increase the capacity of plant to 25 lakh kilograms per day along with addition of some value-added products like Ultra High Temperature Processed (UHT) Milk.
- Annual Production expected initially: 550 million litres of milk. For every 1 million litres of milk procurement and processing, close to 6000 jobs in rural areas and over 1000 jobs in the supply chain ecosystem are generated.
- Average Annual Turnover of the cooperative through its business operations in West Bengal is Rs. 2000 Cr and expects to reach Rs. 2500 Cr by 2023
- 245 permanent, 1500 contractual & 45,000 milk-producer members are currently engaged by KDCMPUL in West Bengal.
- The Company has other locations of manufacturing facilities in Gujarat, Maharashtra, Punjab, Bihar & Assam.



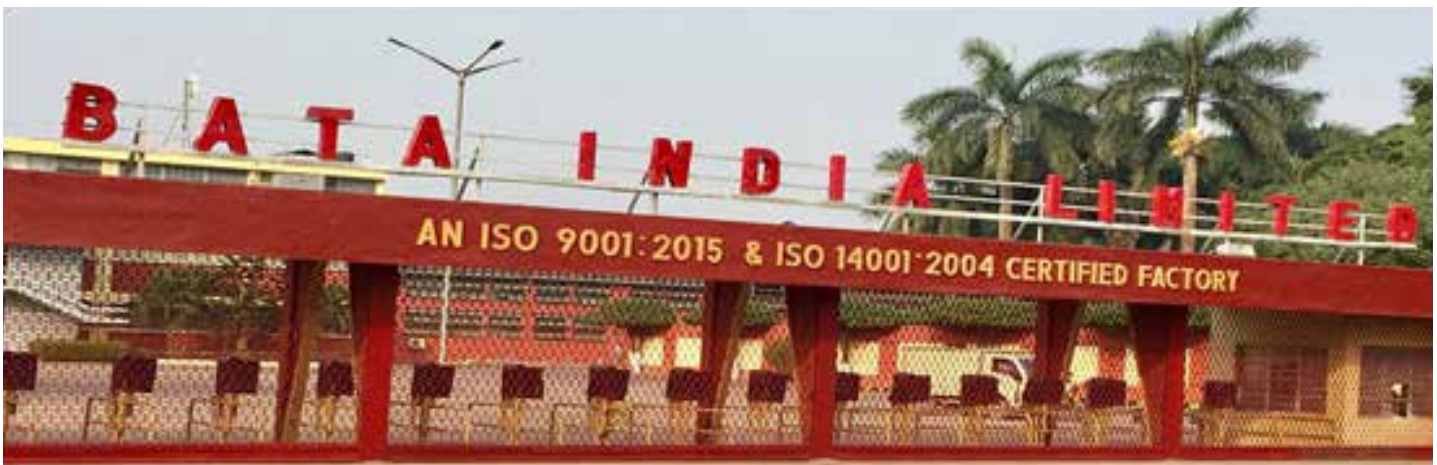
Baby World Fashion: Readymade Garments Manufacturing Facility at Sodepur

- Baby World Fashion Pvt. Ltd. is a Kolkata-based leading manufacturer and exporter of readymade garments.
- Major export markets are Gulf countries (Saudi Arabia, Kuwait, UAE etc.), European countries and USA.
- Company has an existing plant at Sodepur in West Bengal.
- Knitting, dyeing, cutting, stitching, printing and embroidery along with packaging are done here.
- Company has also set up a state-of-the-art unit in Paridhan Garments Park of WBIDC in Kolkata for exclusively export-based textile garments.
- With over 210 machines, Company has achieved a production capacity close to is 60000 to 75000 pieces per month in its Kolkata unit
- Eco-friendly company certified by Control Union Certifications with GOTS and Organic Content Standards (Organic 100% Organic Blended) and able to produce a wide range of organic cotton, bamboo and tinsel clothing.
- Company has future plans to increase additional capacity by adding more space along with installation of modern imported machineries from abroad in the existing factory at Sodepur as well as in Paridhan Garments Park.
- Over 470 people are currently engaged in its facilities in Kolkata.



Bata India: Footwear Manufacturing Facility at Batanagar

- Bata India Limited is one of the leading retailers and manufacturers of footwear in India. Prominent brand 'Hush Puppies' is sold with quantum of over 17 million pairs every year in more than 165 countries around the world. Other significant brands are 'Power', 'NorthStar', 'Naturalizer', 'Scholl', 'Marie Claire', 'Bubblegummers', 'Weinbrenner', 'Bata Comfort', 'Mocassino Bata', and 'Ambassador Bata' etc.
- Spread over 46 acres, this manufacturing facility of Bata India Limited is located at Batanagar in South 24 Parganas district. It is their largest footwear factory in India.
- Cemented Closed Shoe, Cemented Sandal, DIP Sandal Shoe, PU Safety & PU Dress Shoe, PU Sandal Shoe, Vulcanised Canvas Shoe, Eva & Rubber Hawai Chappal are manufactured here.
- Annual Production Capacity of the Batanagar plant is over 13 million pairs.
- Annual Turnover for the company (FY 2019-20) is Rs. 3053 Cr.
- The plant is ISO 9001:2015 and ISO 14001:2004 certified.
- Plant has STP (Sewage Treatment Plant) along with air filtration system (Rayon bag filter in Boiler flu gas line) and steam recovery system.
- Company has plans for future expansion and diversification in Rubber Factory Modernisation and Laboratory Modernisation.
- Over 1600 employees are engaged in plant operations.
- Company has other locations of manufacturing facilities at Hathidah (Bihar), Faridabad (Haryana), Bangalore (Karnataka) and Hosur (Tamil Nadu).



Beekay Steel Industries: Steel Products Manufacturing Facility at Salkia

- Beekay Steel Industries Ltd. is one of the largest steel manufacturers in Eastern & Southern India.
- Beekay Steel produces Hot Rolled Steel Products: TMT Bars, Round Bars, Flat Bars, Squares, Hexagonals, Structurals, and Cold Drawn bars.
- TMT bars are marketed under the brand name- BEEKAY TURBO.
- Company's annual production of Hot Rolled Steel & Bright Bars is 1 MT
- Average Annual Turnover of the company is close to Rs. 800Cr.
- In West Bengal, Company's plant is located at Salkia in Howrah district.
- Products manufactured mainly cater to the requirements of Automobile, Engineering, Construction, Infrastructure, Railways sectors, mainly in domestic markets (in and around Bangalore, Chennai, Coimbatore, Hyderabad, Kolkata, Mumbai and Pune).
- It employs a variety of processes, such as Hot Rolling, Cold Drawing, Thermo-Mechanical Treatment (TMT), Peeling & Grinding and Machining to produce steel to customer specifications.
- Company is an accredited star export house.
- The plant is ISO 9001:2015, ISO 14001:2015, ISO 45001:2018, OHSAS 18001:2007 and TS 16949 certified.
- It has a full-fledged in-house training facility and R&D set-up here.
- Company has other locations of manufacturing facilities in Jharkhand, Andhra Pradesh and Tamil Nadu.



Bengal Beverages: Manufacturing Facility at Dankuni & Pakuria

- Bengal Beverages group is a Rs. 500 Cr entity, being franchise bottler of 'The Coca Cola Company', engaged in manufacturing, trading, distribution and selling of world-class brands such as Coca Cola, Thums Up, Sprite, Limca, Fanta, Maaza, Minute Maid, MM Apple POP, Kinley etc..
- Bengal Beverages has operations spread across 11 districts in West Bengal.
- Company is having world-class manufacturing facilities with latest technologies at Dankuni in Hooghly district and at Pakuria in Howrah district.
- Dankuni plant is engaged in manufacturing of Soft Drink, Fruit Juice and Carbonated Fruit Drink in Returnable Glass Bottles and PET Bottles with a total production capacity of 196400 KL.
- Pakuria plant is engaged in manufacturing of Packaged Drinking Water in jars and PET bottles with a total production capacity of 107840 KL.
- Products manufactured are mainly consumed within Eastern India.
- The group is a bulk buyer of mango pulp consuming 3600 MTPA
- So far the company has invested Rs.712 Cr of which about Rs.274 Cr has been made in last 3 years between 2018 to 2020.
- The group supports employment of more than 1482 people (both under direct and indirect payroll). Apart from that, with over 80,000 retail outlets in franchise area, company generates indirect employment opportunities for around 2,000 people in distributor network, transporters, vendors etc.
- In next 3 years, company has plans to invest Rs.300 Cr. in Fruit Juice Tetra Line having capacity of 666 PPM and Soft Drink Pet Line having capacity of 766 BPM combi block.
- Company is 100% EPR compliant for plastic waste. Achieved 110% RWH 'Rain Water Harvesting' and working towards 100% ZLD 'Zero Liquid Discharge' facilities in their plants.



Berger Paints: Paint & Construction Chemical Manufacturing Facility at Panagarh, Rishra & Howrah

- Berger Paints India Limited head quartered in Kolkata, is one of the largest paint and construction chemical manufacturing companies in the world. Its brands such as Silk, Weathercoat, Easy Clean, Luxol, Bison, BP, etc. are well known all over India.
- The average annual turnover of the Group is close to Rs. 7000 Cr.
- Company has two integrated paint plants in West Bengal. One of these is located in Howrah – which is almost 100 years old and the other is in Rishra.
- Company's 3rd plant in West Bengal with an investment of Rs.150 Cr is coming up over 20 acres in the Panagarh Industrial Park of West Bengal Industrial Development Corporation (WBIDC). Company is planning to complete construction & commence operations by 2023.
- Construction chemicals & powder putty along with other paint intermediates would be manufactured here.
- Annual production planned is Paints – 126,000 MTPA, Resins – 24,000MTPA, construction chemical & putty – 36,000MTPA and Polymer Emulsions-60,000KLPA
- Plant would be ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 certified.
- This eco-friendly plant will be complete with green landscaping, bio-sewage treatment facility and Zero Liquid Discharge (ZLD) facility among other things.
- Over 500 people are engaged in plant operations in its current units and an additional 150 people would be engaged in the upcoming Panagarh plant.
- Company has other locations of manufacturing facilities in Assam, Maharashtra, Pondicherry, Goa, Andhra Pradesh, Gujarat and Jammu.



Bengal Chemicals & Pharmaceuticals: Pharmaceutical, Industrial & Home Products Manufacturing Facility at Maniktala & Panihati

- Bengal Chemicals & Pharmaceuticals Works the first Chemical & Pharmaceutical Company in India was established in 1901 by eminent scientist & entrepreneur Acharya Prafulla Chandra Ray.
- This later became today's Bengal Chemicals & Pharmaceuticals Ltd (BCPL) with headquarters in Kolkata.
- Company has two factories in West Bengal at Maniktala and Panihati and other units in Mumbai and Kanpur.
- The company operates with 11 depots, 545 stockists and 10 C&F agencies across the country.
- BCPL produces Home Products (Household Disinfectants, Hair Oil, Napthalene Balls, Liquid Soap, Floor Cleaner etc.); Pharmaceutical Products (Tablets, Capsules, Oral Liquids, Antiseptics etc.); and Industrial Products (Ferric & Non Ferric Aluminium Sulphate).
- Company has an annual turnover of Rs.70 Cr
- Company is ISO 9001 and DGQA certified.
- The Company is commissioning new facilities as a part of expansion plan like new Ointment Block, Betalactum Block (Tabs & Capsules), injectible section at its Maniktala factory.
- In the COVID-19 pandemic situation, the company obtained express Drug licence for manufacturing of Hydroxychloroquine (HCQ) and released hand sanitizers under the brand name 'Bensani'.
- It has a full-fledged in-house training facility and R&D set-up.



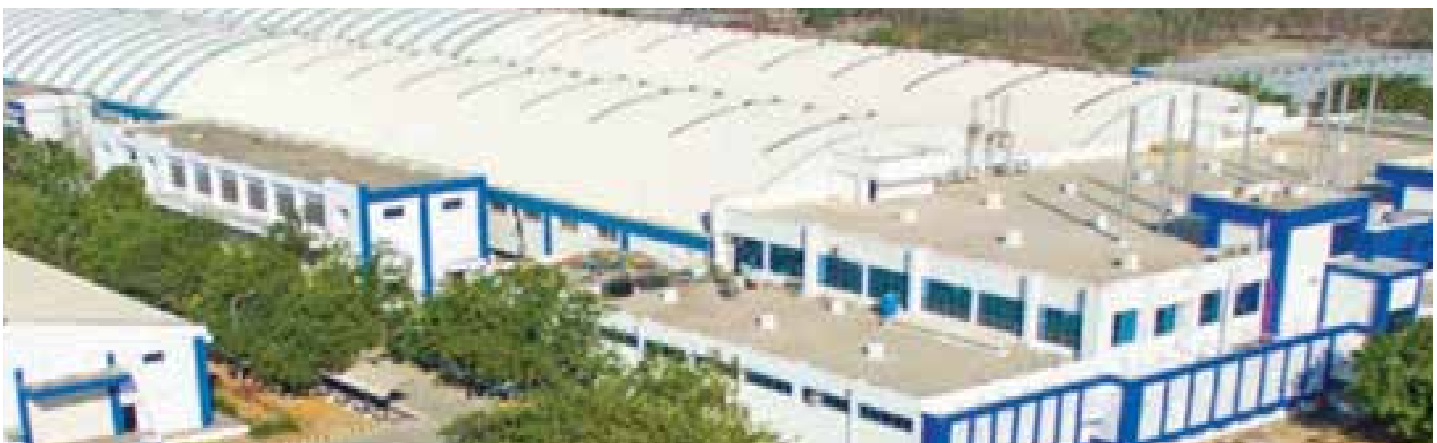
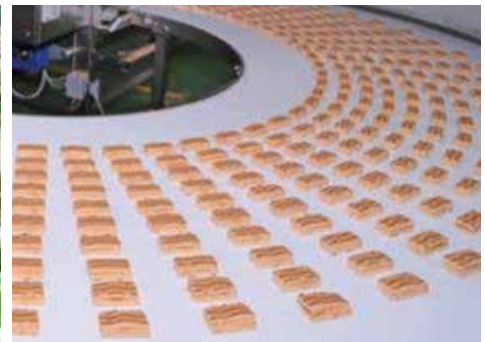
Besco Limited: Railway Bogies and Couplers Manufacturing Facility at Baruipur & Ballygunge

- Besco Limited is primarily a Railway equipment manufacturer. Company has two divisions - Wagon Division and Foundry Division with state-of-the-art capabilities for designing and developing tailor made Freight Wagons, EMU and MEMU and has become a key supplier of rolling stock to the Indian Railways and other private consumers.
- The Company has also exported substantial volumes of high quality Bogies and Couplers/Draft Gears to Railways of Australia, Austria, Brazil, Bangladesh, China, Czechoslovakia, Egypt, Indonesia, Japan, Malaysia, Mali, Sudan, Thailand, Uganda, Vietnam etc.
- Besco has two plants situated at Baruipur and Ballygunge in West Bengal with a total combined installed capacity to produce 5,000 Wagons per annum and 18000 MT Steel Castings per annum.
- Baruipur unit, spread over 22 acres is equipped with state-of-the-art facilities like Robotic Welding and CNC Plasma Cutting machine for manufacturing wagons for Indian Railways and international markets.
- Company has strong institutional linkages in India and abroad like Amsted Industries International, USA; Cardwell Westinghouse, USA
- Average annual turnover of the company is over Rs. 100Cr
- Both the units are ISO-9001:2000 certified by Lloyd's and is compliant with RDSO's latest "G 105 Standard of Infrastructure, Manufacturing, Testing and Quality Assurance Systems
- Over Rs.220 Cr has been invested in both the plants so far



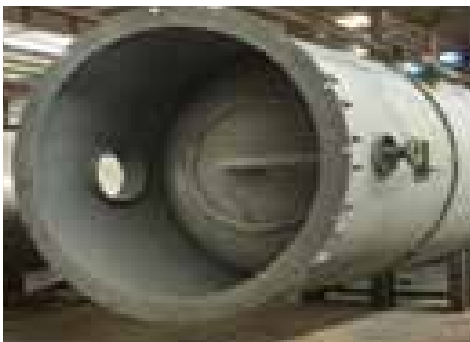
Britannia Industries: Snacks Manufacturing Facility at Taratala

- Founded and headquartered in Kolkata, Britannia Industries Ltd is one of India's leading food giants, with a 100-year legacy and presence in 70 countries across North America, Europe, Africa, South-East Asia and GCC
- A network of 100 factories, 4000 distributors and 57 lakh retail outlets ensure Britannia Industries thrive with multitude of India's favourite brands, including Good Day, Tiger, NutriChoice, Milk Bikis and Marie Gold etc. catering to requirements and demand of 180 million households
- Britannia's portfolio includes biscuits, bread, cakes, rusk and dairy products including cheese, beverages, milk and yoghurt. 47% of its product portfolio is fortified with essential micro-nutrients
- Company's Dairy business contributes close to 5 per cent of revenue and Britannia dairy products directly reach 100,000 outlets.
- Annual Revenue for the company is more than Rs. 9000 Cr
- Company's manufacturing facility in West Bengal is located at Taratala
- Company has plans to set up a new plant in West Bengal in coming years
- Around 4480 employees are gainfully engaged by the company
- Company has other locations of manufacturing facilities in Bihar, Uttarakhand, Gujarat, Odisha, Karnataka, Delhi and Tamil Nadu.



BTL EPC: Bulk Material Handling & Chemical Plant Equipment Manufacturing Facility in Kolkata

- BTL EPC Limited is the flagship company of Shrachi Group, engaged in execution of EPC projects, right from concept to commissioning, related to Material Handling, Coal & Chemicals, Power Transmission, Special business Division and Solar Systems
- There are three manufacturing facilities of BTL West Bengal, two at Dum Dum, Kolkata and one at Durgapur.
- Spread over 3.65 hectares, manufacturing facility of BTL EPC Ltd. in Kolkata is a state-of-the-art manufacturing unit.
- Products manufactured are mainly belt conveyor components like idler, pulley, technological structure, tripper, chute, rod gate, rack pinion gate etc. and chemical plant equipment like pressure vessels, heat exchanger, columns, tanks etc.
- Annual production across segments:
 - Technological Structure: 6000MT
 - Super Structure (Gallery, Trestle, Transfer Houses): 6000 MT
 - Idler: 45,000 sets
 - Pulley: 1,500 pcs
- Company has a pan-India as well as international presence with order book value of more than Rs. 1,200 Cr.
- The average annual turnover of the company is over Rs. 250 Cr.
- The plant is ISO 9001 and ISO 14001 certified.



Bitchem Asphalt Technologies: Bitumen Products Manufacturing Facility at Barjora

- Bitchem Asphalt Technologies is a 40MN USD company with manufacturing facilities across India and having exclusive pan-India license for Coldmix® Technology with a proven track record of laying over 4,000KM Green Roads
- Recently, Company has been granted patent for its Green invention “Tailor Made Cold binder” by the Patent Office, Government of India for a period of 20 years. Coldmix road construction Technology working in all climatic conditions leads to zero carbon emission supporting pollution-free environment for construction of long lasting roads.
- In West Bengal, the company established a manufacturing facility in Plasto Steel Park at Barjora of West Bengal Industrial Development Corporation (WBIDC).
- Annual production of the company is over 10000 MT.
- The products mainly cater to the requirements of construction sectors, both for domestic and international (Bangladesh, Bhutan) markets.
- The plant is Coldmix® Green Technology-equipped. CSIR-CRRI certified.
- It is a Zero Discharge plant following sustainable production practices.
- Company has plans for expansion and diversification at Barjora plant.
- The company has an in-house training facility and R&D facility at Barjora unit
- Company has 2 other locations of manufacturing facilities in India.



Bombay Assay Company: Gold Hallmarking Facility at Ankurhati

- Spread over 2000 sq.ft. area, this is the most sophisticated hall marking centre in Eastern region of India
- The unit is located in Ankurhati Gems & Jewellery Park of West Bengal Industrial Development Corporation (WBIDC) in Howrah district.
- Hallmarking of Titan-made jewellery ('Tanishq') is done here.
- The facility is a state-of-the-art unit with selective technical manpower, testing laboratory and infrastructure for hallmarking certification.
- The products mainly cater to the domestic requirements of jewellery sector.
- Over 800,000 pieces are tested annually at this facility
- The plant is ISO 15820 certified.
- 24 technical and skilled permanent manpower are employed at the facility.
- Regular internal training of its employees through external resource persons is undertaken at this facility



Budge Budge Refineries: Edible Oil Manufacturing Facility at Budge Budge

- Edible Group is a leading Indian conglomerate of refineries, with its own dedicated cleaning, grinding, pressing, extracting and packaging units.
- Budge Budge Refineries Ltd. (BBRL), under Edible Group, is a major player operating as renowned manufacturers and refiners and importers of various kinds of edible oils. Clientele includes ITC, Britannia, Parle, HUL, Bunge, Bisk Farm, CG Food, Anmol, Haldiram, Patanjali, Sona, Raja etc.
- The company is engaged in manufacturing edible oils which includes Refined palm oil (with 270,000 MTPA capacity), Interesterified fat (with 60,000 MTPA capacity), Fractionated oil (with 3,75,000MTPA capacity), Re-fractionated (with 30,000 MTPA capacity), Soya oil refinery (with 60,000 MTPA capacity) and involved in Bakery shortening (with 18,000 MTPA capacity).
- Oil processed/refined by BBRL are sold under brand names like 'Bhojan', 'Navbhojan', 'Sathi', 'KMP', 'Shiva', 'SMS', 'Doctors' Choice' and 'Active Lite'. BBRL's sales in FY 2020 - 29% branded sales and 71% bulk sales.
- BBRL reported a total operating income of Rs. 3545 Cr in FY 2020-21 with the production capacity of 1500 TPD. Investment made for plant till 31.03.2021 is Rs. 227 Cr. Company intends to invest further Rs. 300 Cr by 2024.
- Company has plant at Budge Budge in 24 Parganas (S) district near Budge Budge port with facility to get the oil directly from ship to plant through its own pipelines. The plant is equipped with advanced technologies including automation making the entire process free of direct human contact
- Plant is ISO 9001:2015, ISO 22000:2005, Kosher, Halal certified.
- The plant is a Zero Discharge Plant with Recyclable Effluent Treatment, 798 KW Solar Power Plant & Rain Water Harvesting facilities.
- It has a full-fledged R&D set-up here, along with NABL accredited laboratory.
- Over 650 employees are engaged by BBRL



CERATIZIT India: Light Engineering Facility at Uluberia

- CERATIZIT's headquarter is located in Mamer, Luxembourg. It has production units in Europe, North America and Asia.
- The Group has over 1000 patents worldwide for hard material products for wear protection and cutting tools
- Spread over 6.30 acres, the manufacturing facility of CERATIZIT India Private Limited in Uluberia is their largest facility in the Eastern region of India.
- The plant is located in the Uluberia Industrial Park of West Bengal Industrial Infrastructure Development Corporation (WBIIDC).
- Equipped with Fully Automated and Visual Monitoring Factory with World class 5S standards; Cutting Tools and Carrier Bodies are manufactured here.
- Annual production at this facility is over 3.6 million pieces.
- Average annual turnover from this facility is over Rs. 91 Cr.
- The plant is ISO 9001:2015; ISO 14001:2015; ISO 45001:2018 certified.
- This state-of-the-art facility is a green unit following sustainable and environment-friendly industrial production practices
- Investment made for Uluberia plant is over Rs. 65 Cr.
- Company has other locations of manufacturing facilities in Bangalore



Century Extrusions: Metal & Aluminium Extrusion Products Manufacturing Facility in Kharagpur

- Century Extrusions Ltd., headquartered in Kolkata, manufactures aluminium extrusions, such as aluminium bars, rods, tubes, and sinks. Company supplies its products to the architecture, railway, electrical, and automotive industries.
- This manufacturing facility of Century Extrusions Limited in Kharagpur has in-house dye-manufacturing facility also.
- The plant is located in the Kharagpur Industrial Park of West Bengal Industrial Infrastructure Development Corporation (WBIIDC).
- Metal & Aluminium extrusion products are manufactured here.
- Company achieved annual production of 12000 MT in FY 2019-20 corresponding to turnover of over Rs. 231 Cr.
- The products mainly cater to the requirements of manufacturing sector, both in domestic and international markets.
- The plant is ISO 9001:2015, ISO 14001:2015, OHSAS 18001:2007 and ISO 45001:2018 certified.
- Investment made for the Kharagpur unit is over Rs. 78 Cr.
- Over 530 people are engaged in its plant operations.
- It has a full-fledged in-house training facility and R&D set-up here.



Century Plyboards India: Plyboard Manufacturing Facility in Kolkata

- Century Plyboards India Ltd. (CPIL) is one of the largest players in India's plywood sector, involved in manufacturing, selling and exporting. It is headquartered in Kolkata.
- CPIL operates under 3 brands CenturyPly, Sharon Ply and Sainik.
- CPIL started its journey with its first factory in Bishnupur near Joka, Kolkata and currently owns eight factories in India.
- Company has incorporated a subsidiary in Gabon, Africa in the name of Century Gabon SUARL to ensure uninterrupted supply of raw material.
- CPIL is India's leading manufacturer of Plywood, Veneers, Laminates, Pre-lam boards, MDF, Particle boards and allied products.
- Century Container Freight Station (CFS) is the first privately held CFS in Kolkata with a capacity of 120,000 containers per annum making it the leading CFS Operator in the Eastern part of India.
- Annual Production in FY 2019-20 across various categories: Plywood – 2,20,813 CBM; Veneer – 13,089 CBM; Laminates – 61,89,881 Pcs.; Particle Board – 62,745 CBM; MDF – 1,53,175 CBM.
- Century Container Freight Station has handled 59,904 TEUs in FY 2019-20.
- Annual Net Turnover achieved by the group in FY 2019-20 is Rs. 2,247 Cr.
- CPIL has ISO9001 certificate regarding Quality Systems and ISO14001 certificate regarding Environment Management Systems.
- CPIL is a R&D-led company enabling it to offer 'Virokill technology' and 'Firewall technology' in its range of products.



Citrus Fashions: Scarves Manufacturing Facility in Kolkata

- Citrus Fashions Pvt Ltd - a Star Export House, is a globally renowned company for its products suited to international luxury market segments.
- Manufacturing facility is located in Paridhan Garment Park, Kolkata, under West Bengal Industrial Development Corporation (WBIDC).
- The company has two brands- Citrus and Benaras, marketed all over the world through more than 300 stores, the major markets being Asia, European Union and USA. Citrus brand, one of the largest Indian exporters of scarves, has presence in more than 30 countries and across six continents. Citrus has a company-owned office and showroom in Florence, Italy.
- The group, with world-class infrastructure conducive to high-end international fashion houses, focuses on hand-crafted work, working very closely with various belts of local artisans and weaving clusters by providing design inputs and global-standard dyes and colours to them.
- The company is certified and audited by SEDEX.
- It is involved in eco-friendly sustainable fashion practices for fabrication, embroidery or finishing of the final product.
- Company plans to create yarn dyeing facility in various handloom clusters.



Cotton Casuals (India): Baby-wear Manufacturing Facility in Kolkata

- Casuals Group of companies, a leading kids-wear manufacturer, is involved in manufacturing of garments for newborn baby and children upto 14 years old. Prominent brands under group companies are 'ZERO' [by Cotton Casuals (India) Pvt. Ltd.], 'SIMPLY' [by Candid Casuals (India) Pvt. Ltd.], 'TEDDY' [by Creative Casuals (India) Pvt. Ltd.], 'SMARTY BOYS' [by Classic Casuals (India) Pvt. Ltd.] and 'SMARTY GIRLS' [by Cozy Casuals (India) Pvt. Ltd.].
- With a strong distribution channel of 1,200 distributors and 25,000 retailers, the group has earned significant reputation in the domestic market. It has also made its presence felt in the international markets e.g. Middle East, Sri Lanka and Singapore.
- Cotton Casuals (India) Pvt. Ltd. produces 100% cotton baby-wear under the brand name 'ZERO', for babies upto till 2 years. The company operates nationally and is gradually expanding its presence to foreign shores as well.
- Company has state-of-the-art manufacturing facility (along with knitting and fabric processing unit) in Kolkata, spread over 1 Lakh sq.ft operating area, equipped with new technologies and world-class machines. It has over 800 ultra-modern sewing machines with automatic cutting and spreading facility.
- Manufactured garments are Newborn Bundies, Baba Suits, T-shirts, Frocks, Rompers, Panties, Carry Towels and all the required garments in the new born segment.
- Annual production capacity is close to 17 million pieces
- Company registered annual turnover in FY 2020-21 more than Rs. 200 Cr.
- The plant is SA8000 certified.
- Company promotes Green Manufacturing strategy alongwith system for conservation of energy resources.
- It has a full-fledged in-house training facility set-up here.



CPF (India): Aqua Feed & Minerals Manufacturing Facility at Kharagpur

- CPF (India) Private Limited is a subsidiary of Charoen Pokphand Foods Public Limited Company, a Thai multi-national conglomerate with USD 35 BN businesses in Agro-Industry & Food, Retail and Telecommunications.
- CPF (India) Private Limited is one of the major players in Aquaculture sector in India involved in Shrimp and Fish Feed mill, Shrimp hatchery, Shrimp and Fish farm and Shrimp Processing plants located pan-India.
- CPF is the world's largest Shrimp Feed producer and ranks within the top five among the world's largest Animal Feed producers.
- The group has expanded in major states of India (Andhra Pradesh, Haryana, Karnataka, Maharashtra, Punjab, Tamil Nadu, Telangana, West Bengal).
- Kharagpur plant, spread over 25 acres, is located in the Vidyasagar Industrial Park under West Bengal Industrial Development Corporation (WBIDC).
- Super PS (1,000 tons) and Aqua Minerals (30,000 tons) are manufactured here along with other Aqua Feed.
- The plant is an ISO 22,000 certified, Zero Discharge Plant with 200 KLPD STP and 5 KLPD ETP facilities making it a complete sustainable and environment-friendly industrial production unit.
- Company has invested Rs.150 Cr during 2016-19 in setting up its Fish Feed plant and has planned investment to the tune of Rs. 500 Cr. by 2023.
- Company has plans for future expansion and diversification through setting up of Feed Mill Factory.



Corona Steel: Steel Products Manufacturing Facility at Belur

- Corona Steel Industry Pvt Ltd, a Kolkata-based organisation, is a leading steel products manufacturing unit with primary focus on exports to the developed markets of the world
- With an installed engineering capacity of over 18,000 MTPA, it is one of the largest exporters in its line of business from India
- Multiple cold rolled forming mills, low tech to high-end fabrication, pressure threading to turning, all under one roof helps to cater to large scale production and customisation.
- Current annual production is 6,000 MT
- Products manufactured cater to both domestic and international markets. The company caters to varied sectors of business like Construction, Agriculture, Transmission line and the product portfolio includes a range of high-value added products. Corona Steel is a major Trellising provider to the wine-growing regions, which has helped to increase of yield per acreage, aiding mechanical harvesting with substantial reduction in cost
- It is an ISO 9001:2015 certified facility
- Company plans to expand into further manufacturing facilities within the State with backward integration into pipe mill, rolling mill and forward integration by setting up environment-friendly speciality coating facilities
- Company has an additional Rs.50 Cr investment plan lined up for implementation by 2024



Dalmia Cement (Bharat): Cement Manufacturing Facility at Godapiasal, Paschim Medinipur

- Dalmia Cement (Bharat) Limited, a subsidiary of Dalmia Bharat Ltd, is actively involved in manufacturing and selling of cement. Dalmia Bharat Group is a leading national player in cement, sugar, refractories industries.
- Spread over 154 acres of Godapiasal Industrial Park of WBIDC in Paschim Medinipur.
- Initial capacity of 1.35 MTPA was established with investment of Rs.615 Cr.
- Phase-I expansion: from 1.35 MTPA to 1.75 MTPA capacity through optimising the existing Cement Grinding Unit without any additional equipment.
- Phase-II expansion: from 1.75 MTPA to 4.0 MTPA, by installation of another 2.25 MTPA Cement Grinding Mill within the same plant premises for production of Cement.
- Phase-II expansion work started in September, 2018 and was commissioned in October, 2020 with additional investment of Rs. 360Cr.
- Dalmia Cements has one of the lowest carbon footprints among all cement manufacturing companies globally – the plant in Godapiasal is a 'Green Plant'.
- It is the first company in India to commit to RE 100 (100% Renewable Electricity by 2030) & EP 100 (doubling the Energy Productivity by 2030).



Dabur India: FMCG Manufacturing Facility at Narendrapur

- Dabur India Ltd., is one of India's leading FMCG companies operating in key consumer product categories like Hair Care, Oral Care, Health Care, Skin Care, Home Care and Foods. Dabur India has a portfolio of over 250 Herbal/Ayurvedic products under flagship brands such as 'Dabur', 'Vatika', 'Hajmola', 'Réal', 'Fem' etc.
- Company started its journey from Kolkata. Company has a wide distribution network, covering 6.7 million retail outlets in both urban and rural markets.
- Company's annual turnover is over Rs 9,887 Cr in FY 2020-21.
- Products are available in over 120 countries across the globe. Its brands are highly popular in the Middle East, SAARC countries, Africa, US, Europe and Russia. Dabur's overseas revenue accounts for over 27% of total turnover.
- West Bengal is not only one of the largest markets for Dabur in India, but also one of the key states for sourcing quality raw material.
- Company has manufacturing facility at Narendrapur in Kolkata
- Narendrapur unit, one of the earliest manufacturing facilities of Dabur in India, houses major production lines like Dabur Glucose and Dabur Honey. This unit is equipped with latest technologies like IRMS, LCMS-MS, NMR etc for testing both raw and processed honey. Unit has energy conservation facility along with latest state-of-the-art effluent treatment system.
- Other manufacturing units in India are located at Alwar (Rajashtan), Newai (Rajasthan), Baddi (Himachal Pradesh), Bari Brahmana (Jammu), Katni (MP), Pithampur (MP), Tezpur (Assam), Nashik (Maharashtra), Pant Nagar (Uttarakhand), Sahibabad (Uttar Pradesh) and Silvassa (Dadra & Nagar Havelli).
- 8 International manufacturing locations are Egypt, UAE, Nigeria, South Africa, Turkey, Bangladesh, Nepal and Sri Lanka.
- Globally 7,617 employees are engaged by the company.



D2 International: Leather Goods Manufacturing Facility in Kolkata

- D2 International Pvt Ltd produces luxurious leather goods. It is a preferred manufacturing partner for some of the leading international fashion brands.
- It is also a star export house of international repute, based in Kolkata, engaged in manufacturing and exporting of luxurious fashion leather bags and accessories, both for men and women.
- Company has 150,000 sq.ft. of production space, equipped with modern German and Italian equipment driven by skilled craftsmen and technicians.
- Production capacity is over 60,000 handbags and 75,000 SLG's (Small Leather Goods) per month with the current setup.
- The company has established in foreign markets like U.K. and U.S.A.
- Company practices the principles of lean manufacturing to ensure quality product. In-house ERP system helps to increase productivity as well as ensures on-time delivery.
- D2 International is SEDEX ETI & BSCI audited organisation.
- Recently, premium Italian brand Emporio Armani started test run with D2 International after Emporio Armani shifted their premium production lines to India from China.
- Company is associated with BLC Leather Technology Centre, U.K to maintain quality at par with international standards.



Dhunseri Group: Manufacturing Facilities in West Bengal

- Dhunseri Group is a leading business conglomerate, headquartered in Kolkata, having business interests in Tea, Confectionery, Infrastructure and Petrochemicals.
- IVL Dhunseri Petrochem Industries Private Limited (IDPIL) is an Indian joint venture company of Dhunseri Ventures Limited and Indorama Ventures Global Services Limited (IVGS) of Thailand. IDPIL manufactures bottle grade PET resin, for packaging of drinking water, carbonated soft drinks, edible oils, pharmaceuticals etc. IDPIL has two PET resin plants at Haldia (in West Bengal) with production capacity of 480,000 TPA and one plant at Panipat (in Haryana) with production capacity of 216,000 TPA.
- Dhunseri Poly Films Private Limited is the wholly owned subsidiary of Dhunseri Ventures Limited for implementation of project for manufacturing of Polyester Films i.e, BOPET with production capacity of 45,000 TPA. Spread over 38 acres, the plant, which is in construction stage, is coming up in the Panagarh Industrial Park of West Bengal Industrial Development Corporation (WBIDC). The unit is being set up with an overall investment of over Rs.1250 Cr. The plant is expected to commence commercial operations by March 2023.
- Panagarh plant will be a downstream unit of Dhunseri's existing Haldia plant where it makes PET (polyethylene terephthalate) resins. The downstream facility will cater to packaging materials used in food, cosmetics, personal care and pharmaceuticals. The product will be sold both nationally and internationally with a target of 15% export sale to Europe and Africa. It would be a Zero Liquid Discharge Plant with ETP and STP proposed.
- Among its other group companies, Dhunseri Tea & Industries Limited (DTIL) is engaged in tea production and distribution with units in Assam, Rajasthan and Malawi in Africa.
- Dhunseri Ventures Limited is engaged in developing and providing infrastructure facilities in Special Economic Zone (SEZ) for IT& ITeS at Bantala in West Bengal. Further, the Company also has a foreign subsidiary in Singapore, in the name of Twelve Cupcakes Pte Ltd. which is in the business of manufacture and retail of confectionery.



Diageo India (United Spirits): Manufacturing Facility in West Bengal

- Diageo is a global leader in the alcoholic beverage segment with over 200 brands operating in 180 countries. Diageo India, subsidiary of Diageo, incorporated in India as United Spirits Limited (USL), is one of the leading IMFL (Indian-Made Foreign Liquor) manufacturers not only in India but also globally. They produce all types of liquor i.e. Rum, Gin, Whisky, Vodka, Wine, Beer and others. Portfolio includes premium brands such as Johnnie Walker, Black Dog, Black & White, Vat 69, Antiquity, Signature, Singelton, Royal Challenge, McDowell's No 1, Smirnoff, Ketel One, Tanqueray and Captain Morgan
- Diageo India registered Annual Revenue of Rs. 28,589Cr in FY 2020-21
- The company has 15 manufacturing units operational of its own as well as tie-up units in all the states of India.
- Company produced around 80 million cases in FY 2020-21, out of which close to 8 million cases are from Eastern region alone
- In West Bengal, it has its own Bottling Plant in Asansol and also has tie-up with following bottling plants:-
 - Essencia Beverages Pvt. Ltd., Howrah
 - Cosmos Beverages Pvt. Ltd., New Jalpaiguri
 - Globus Spirits Ltd., Panagarh
- Essencia Beverages Private Limited (EBPL) has manufacturing facility located at Domjur in Howrah, having installed capacity of 4 lakh cases per month. EBPL is engaged in bottling, manufacturing and sale of IMFL under the brand name Royal Challengers and Celebrations Rum owned by United Spirits Ltd (USL) and also manufactures its own brands of Indian-Made Indian Liquor (IMIL) on a small scale. Total operating income of Rs. 430 Cr in FY 2018-19
- Cosmos Beverages Pvt. Ltd. has manufacturing facility at New Jalpaiguri, engaged in bottling, manufacturing and sale of IMFL under the brand name McDowell's No1, owned by USL and also manufactures its own brands of IMIL on a small scale
- Globus Spirits Ltd. (GSL) is the market leader in IMIL segment and leverages its infrastructure to other IMFL brand owners to manufacture products. With plants located in Rajasthan, Haryana, Bihar and West Bengal, GSL has a total capacity of over 120 million bulk litres and a bottling capacity that exceeds 18 million cases per annum. In West Bengal, plant is located at Panagarh in the Panagarh Industrial Park of West Bengal Industrial Development Corporation (WBIDC). It is a Zero Discharge Plant. Blending and bottling of Bagpiper whisky owned by USL is mainly done here for USL



Dollar Industries: Hosiery Garments Manufacturing Facility at Barasat & Agarpara

- Dollar Industries Limited is one of the leading brands in the hosiery sector with presence in 29 states in India along with overseas presence in Oman, Basra, Jordan, Qatar, Kuwait, Bahrain, Yemen, Iraq, Myanmar, Nepal, Nigeria and U.A.E.
- Dollar Industries Limited is a hosiery and knitwear company in India consisting of a fully integrated production unit. The unit has a production capacity of about 13.5 tons a day, having 6 HPHT (High Pressure High Temperature) machines installed. This factory has a capacity of 1000 KL Zero Liquid Discharge with multiple evaporators.
- The company has well-equipped warehouses located at Chidiya More, B.T. Road and Agarpara for storing close to 10 million pieces of apparels consisting of innerwear and outerwear. Over 350 people are employed in these warehouses.
- Dollar Industries along with its associates namely, Dindayal Texpro Private Ltd. and Bhawani Yarns Private Ltd. has recently set up a facility, spread over 50,000 sq.ft., for cutting and stitching of hosiery goods at Barasat, Kolkata employing over 500 people, with the state-of-the-art machinery procured from Italy and stitching machinery procured from Japan & Korea.
- Supply-chain set-up is planned to be shifted to Hosiery Park, Jagdishpur by end of 2021 where a facility of over 3,00,000 sq.ft. is being built with an investment of approximately Rs. 60 Cr
- Company expects to reach 2X growth in the next 5-6 years with an additional investment of about Rs. 60 Cr in next two years.
- Company has installed four windmills with a power generation capacity of 4.95 MW that can generate approximately 70 lakh units of power annually. The solar plant helps in curbing the CO₂ emissions by 9,000 kgs/per day contributing towards sustainable environment.



Dream Bake: Bakery Facility at Sankrail

- Dream Bake Pvt. Ltd. is the industrial bakery division of 'SwitzGroup'. SwitzGroup is a Dubai-based leading group involved in bakery business and egg farming, having revenues of more than \$250 million (~Rs. 1860 Cr.) along with 4,500 staff across operations in nine countries.
- Dream Bake Pvt. Ltd., headquartered in Kolkata, has a joint venture with 'Bauli SPA', one of the largest industrial bakeries of Italy, to produce long life croissant apart from injected Cup Cakes, Swiss Roll & Layer Cakes under its own brand 'Winkies'.
- Sankrail manufacturing facility of Dream Bake Private Limited is their largest facility in India.
- The plant is located in the Sudharas Food Park at Sankrail developed by West Bengal Industrial Development Corporation (WBIDC).
- Cakes, Croissant and Biscuit are manufactured here and sold under brand name – 'Winkies'.
- The production facility is equipped to produce diverse products under one roof
- Annual production is in the order of 18500 tons
- Average annual turnover is over Rs. 211 Cr
- The products mainly cater to the requirements of food processing sector, both in domestic and international (Dubai) markets.
- The plant is FSSC 2000 Ver. – 5, HALAL certified.
- Plant has a 1 Lakh Ltr. capacity Rain Water Harvesting System.
- Close to Rs.141 Cr has been invested in the Sankrail Plant of which Rs.65 Cr was invested in the last three years
- Over 900 people are engaged in the unit which has a full-fledged in-house R&D and training facility at Sankrail
- Company has other locations of manufacturing facilities in Boral, Garia in West Bengal.



Electrosteel Group: Pipe & Fittings Manufacturing Facility at Khardah, Haldia & Bansberia

- Electrosteel Group is a leading Indian multinational, spanning 5 continents and 90+ countries across the globe. Group is engaged in manufacturing of Ductile Iron Pipes and Fittings, Cast iron pipes, Pig Iron, Sponge Iron, Ferro Alloys, Cement and Metallurgical Coke. The Group comprises of Electrosteel Castings Limited (ECL) and Srikalahasthi Pipes Limited (SPL).
- Group has established offices and subsidiary companies in France, Spain, UK, USA, Italy, Abu Dhabi, Dubai, Bahrain, Singapore and Algeria.
- Group has three units operating in West Bengal. Ductile Iron Pipe and Fittings Plant at Khardah in North 24 Parganas district of West Bengal is one of the largest manufacturing units of Ductile Iron (DI) Pipes and Fittings in India with a production capacity of over 2.7 lakh tonnes per annum
- The Group has a Ductile Iron Fittings Plant, Coke Oven, Sponge Iron Plant and a Waste Heat Operated Power Plant at Haldia in Purba Medinipur district and a dedicated pipe finishing plant at Bansberia in Hooghly district
- The Group has two units – one at Rachagunneri in Andhra Pradesh and a Cast Iron pipe plant at Elavur in Tamil Nadu.
- Products manufactured mainly cater to the requirements of construction sector, both in domestic and international markets (Europe, North America, South America, South-East Asia, Middle East and North and South Africa).
- Average annual turnover for the Group is more than Rs. 4200 Cr.
- It is ISO 9001, ISO 14001, SA 8000, ISO 45001 and ISO 50001 certified.
- Company has plans for future expansion with Capex of Rs. 750 Cr.



ELMAC FOODS: Processed Food Products Manufacturing Facility at Nibra

- ELMAC FOODS LLP, a concern of Thacker's Group, is one of the leading manufacturers and exporters of processed food products serving its customers across the globe.
Plant is located at the industrial area near Nibra in Howrah district under West Bengal Industrial Development Corporation (WBIDC).
- Processed Fruits and Vegetable Chutneys, Sauces, Pickles, Juices, Curry Paste and Vegetable Pastes are manufactured here.
- Products manufactured mainly cater to the requirements of food processing sector, both in domestic and international markets (predominantly UK, German, Sweden, Canada, USA, UAE, New Zealand, Singapore and Bangladesh).
- The plant is ISO 22000:2018 and SA8000:2014 certified. Selected products are HALAL and KOSHER certified.
- State-of-the-art facility, equipped with modern technology, follows the highest standards of safety & hygiene. It is British Retail Consortium Global Standard certified. The Unit provides dedicated well-equipped manufacturing facilities for each product category, thereby, ensuring GMP (Good Manufacturing Process) & GHP (Good Hygiene Practices).
- Company has plan for future expansion and diversification with ultra-modernization of plant.
- Over 410 employees are engaged in the plant.
- It has a full-fledged in-house training, laboratory and R&D set-up here.



Emami Group: FMCG Manufacturing Facility in Kolkata

- Emami Group, headquartered in Kolkata, is one of India's dynamic globally renowned industrial conglomerates, with an annual turnover of Rs. 20,000 Cr. and employing over 20,000 people in total.
- The group has 15 manufacturing units across India 4 overseas manufacturing units in Bangladesh, Germany, Sri Lanka and the Middle East. The group has a presence in more than 60 countries.
- Emami Limited is the flagship company of the Emami Group, engaged in personal and healthcare businesses in India, with a portfolio of over 300 products, along with some of India's popular household brands like Navratna, BoroPlus, Fair and Handsome, Zandu, Menthoplus and 7 Oil in One.
- Company has a 30,000 sq.ft state-of-the-art R&D centre in Kolkata.
- Emami Agrotech Limited comprises state-of-the-art edible oil production facilities at Haldia in West Bengal, Krishnapatnam in Andhra Pradesh, Jaipur in Rajasthan and Kandla in Gujarat with a total capacity of around 11,000 tonnes per day. Haldia plant is India's largest single location, fully automated edible oil production unit (6500 TPD) with a storage capacity of 70,000 tonnes, generating over 2,000 jobs. It is the only bio-diesel manufacturer in Eastern India. Emami Healthy & Tasty, Himani Best Choice and Rasoi Vanaspati are the popular & leading edible oil brands of the company. The company recently forayed into spices and the processed food business by introducing Mantra Masala range of pure & blended spices & tastemakers and soya chunks under the brand Emami Healthy & Tasty.
- Emami Realty is one of India's leading real estate players comprising flagship properties (like Emami City, South City and Urbana in West Bengal) with over 36 million sq.ft. of development across the country.
- Emami Paper Ltd. is a leading Indian newsprint & pack-boards manufacturer.
- Frank Ross Limited is the oldest pharma retail chain comprising 200 outlets across West Bengal and Karnataka. RossCare is the company's private label.
- Starmark is a leisure store, having 4 stores across Kolkata and 2 in Chennai, engaged in retail of books, stationery, music, movies, gaming, toys and gifts.
- AMRI Hospitals is a private multi-specialty chain of hospitals comprising nearly 1500 beds, 3 super-specialty hospitals and 1 clinic in Kolkata and 1 super-specialty hospital in Bhubaneswar.
- CRI Ltd. is the world's second-largest ball-point tip manufacturer having manufacturing facility with imported Swiss machines near Kolkata.
- Emami Art is a 10,000 sq. ft. international-standard art space in Kolkata.
- Kolkata Centre for Creativity is a 70,000 sq ft art and creativity centre in Kolkata.



ETG Agro India: Food Grain Processing Facility at Khidirpur

- ETG is a global player with a diverse portfolio of expertise across multiple industries encompassing agriculture, logistics, and merchandising and processing, supply chain optimisation, digital transformation and energy.
- ETG Agro India, under the ETG group, through its enterprise ETC Agro Processing India Pvt. Ltd., is one of the largest processors and marketers in the pulses processing industry.
- It has ISO certified plants in Maharashtra, Gujarat, and West Bengal, with processing capacity of over 500,000 MT per annum.
- ETG India distributes processed pulses pan-India through a distribution channel of over 3000 trade partners.
- In West Bengal, plant is located at Khidirpur near Kolkata Port.
- Spread over 6.85 acres, this manufacturing facility of ETG Agro has raw material storage capacity of 38,800 MT.
- Plant is set up with an investment of Rs.900 Cr.
- Yellow peas, Chick Peas and Red Lentils are processed and packaged here.
- The company produces 980 TPD of Yellow peas, 250 TPD of Red lentils & 100 TPD of Chik-peas with overall 3,99,000 MT of annual production.
- It has facility for direct raw material in-take from barge through a 00m dedicated conveyor from berth to plant.
- Products are processed as per international standards. Packaging is given special attention. All the products are 'untouched by hand' and hygienically packed to control moisture and air thereby ensuring freshness for a longer period.



Exide Industries: Storage Battery Manufacturing Facility at Haldia

- Largest Lead Acid Storage Battery Manufacturer in India with ten manufacturing facilities across India. Average Annual Turnover of the company is more than Rs. 10,000 Cr.
- Company has two battery manufacturing plants in West Bengal, one at Haldia and another at Shamnagar, with a capacity of more than 5 billion Ampere Hour, which is approx. 45% of Exide's total capacity.
- The Haldia plant is located in the Haldia Industrial Park of West Bengal Industrial Infrastructure Development Corporation (WBIIDC).
- Automotive & Industrial Batteries are manufactured at Haldia and Shamnagar plants.
- The products cater to the requirements of domestic as well as international markets. Company exports batteries to more than 50 countries across the globe. The average quantum of exports is in the order of Rs. 360 Cr.
- The plants are ISO 9001:2015, ISO 14001:2015, IATF 16949:2016 certified.
- The Haldia facility has an ETP with Hazardous Waste Disposing System
- More than Rs. 1250 Cr has been invested in West Bengal in the last 5 years towards capacity expansion and technological upgradation and the company has plans for future expansion and diversification.
- Over 5000 employees and workers are engaged at Exide Plants and Offices in West Bengal.
- Company has State-of-the art R&D facility at Kolkata.



East End Silks: Silk Manufacturing Facility at Narayanpur

- East End Silks (P) Ltd is a company of Pataka Group, a leading industrial and commercial group in India engaged in diversified areas of operation.
- East End Silks (P) Ltd, is engaged in manufacturing of Degummed Silk Waste, Silk Top Sliver, Silk Noil Yarn and Spun Silk.
- The manufacturing facility is located at Narayanpur in Malda district of W.B.
- The production plant is benchmarked to international standards.
- Machinery for the entire facility has been procured from leading international vendors in France and Italy like NSC and OCTIR (France) and FOR, SAVIO, MARZOLI, EDERA, ZINSER & VOUK (Italy).
- Production capacity of the Spun Silk Yarn is 24,000 metric tons per month, count range Nm 20/2 to Nm 280/2, which is ready to weave and knit. The yarn is used for silk fabrics, dress material, scarves, stoles & shawls. The coarser yarn variety is used by carpet weavers.
- Production capacity of the Silk Noil Yarn is 24,000 metric tons per month, count range Nm 6/1 to Nm 60/1, which is ready to weave and knit. It is used for making dress material, furnishings, upholstery, cushion covers and bedspreads.
- Production capacity of the Silk Top Sliver is 30,000 metric tons per month which is ready for spinning. It is used for making spun silk yarn and for blending with other fibres.
- Presently the company exports mainly to Japan and Italy.
- Company is ISO 9001:2015, ISO 14001: 2015 certified by DNV Netherlands.
- Investment made by the Group: Rs. 150 Cr.
- Around 700 employees are engaged at this facility in Narayanpur.



Flender Drives: Gear Box Spares Manufacturing Facility at Kharagpur

- Flender Drives is world's largest manufacturer of gear box spares.
- Spread over 14 acres, the plant is located in the Kharagpur Industrial Park of West Bengal Industrial Infrastructure Development Corporation (WBIIDC).
- The plant was earlier run by Seimens Group and in early 2021, fully acquired by Flender, a 100% holding by Flender GmbH, Germany.
- Industrial Drive Applications/Industrial Gearboxes, Wind Operated Electricity Generator Gearboxes and parts/spares there of are manufactured here.
- The current plant generates average annual turnover of close to ~ Rs. 82 Cr.
- Products mainly cater to the domestic requirements of manufacturing sector.
- The plant is ISO 9001, ISO 14001 and ISO 45000 certified.
- It is a Zero Discharge Plant with a 14800KL capacity of Rain water Harvesting facility for water conservation.
- Company has plans for HT Shop as future expansion and diversification.
- Current manufacturing capacity of Wind gear parts at Kharagpur factory is equivalent to 500 MW assembly capacities. Company plans to increase Wind parts manufacturing capacity to 1,500 MW by installation of additional machineries and equipment with investment of Rs.75 Cr. during 2021.
- Company also has a manufacturing unit at Kancheepuram in Tamil Nadu.



Fogla Group: Chemical and Fertilizer Manufacturing Facility at Kharagpur

- Fogla Group, a Kolkata-based company, is one of the leading producers and exporters of Surfactant Chemicals.
- Group companies include - Sai Sulphonates, Sai Fertilizer, A.R. Stanchem, Jatia Chemicals and Jumac Spares Manufacturing Pvt. Ltd.
- Spread over 50 acres, manufacturing facility of Fogla Group at Kharagpur, West Bengal, is one of the largest single-location unique facilities in the world.
- Products manufactured are:
 - 650 TPD of Sulphuric Acid with 6 MW of captive power.
 - 12000 TPM of 90% LABSA (Linear Alkyl Benzene Sulphonic Acid)
 - 3500 TPM of 96% LABSA (Linear Alkyl Benzene Sulphonic Acid)
 - 1,32,000 TPA of SSP Fertilizer (Single Super Phosphate)
 - 80,000 units pm of HDPE 210 and 250 KGS Drums
 - 12000 TPA of DCP (Di Calcium Phosphate)
- Products manufactured mainly cater to the requirements of steel plants, power plants, battery units, fertilizer plants, animal feed plants and detergent manufacturing plants, both in domestic and international markets.
- LABSA 96% is exported to over 25 countries, including USA, Mexico, Vietnam, Myanmar, the Philippines and Bangladesh.
- The manufacturing facility is a fully integrated Green Unit with zero emission, Zero Liquid Discharge and zero solid waste. The plant is run on waste heat recovery-based power, with no fuel being burnt for power. Products manufactured are mainly transported internally through pipelines, thus reducing the carbon foot-print.
- Company has invested over Rs. 150 Cr. in the current plant and has expansion plans to invest an additional Rs. 40 Cr. by 2023.
- Around 1,000 employees are engaged in the manufacturing plant at Kharagpur
- The facility has an in-house laboratory and R&D set-up.



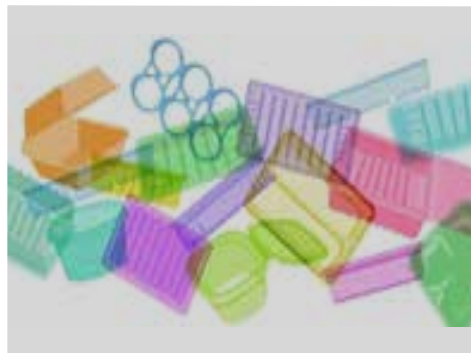
Gainwell Engineering Private Limited: Mining & Railway Machines Manufacturing Facility in Asansol

- Spread over 15 acres, this manufacturing facility of Gainwell Engineering in Asansol is a world-class facility to manufacture digitally controlled large mining machines for underground as well as surface operations.
- GEPL is the only global source for wide range of products such as multiple models of Highwall Miners, Longwall Shield-Haulers, Scoops, Continuous Miners, Ram Cars in mining space and a range of track maintenance machines for railways applications.
- Gainwell Group has invested ~ Rs. 170 Cr in setting up new facilities for manufacturing and servicing major mining machinery in India.
- GEPL has plans for additional investment of Rs. 120 Cr by 2023 for setting up a state-of-the-art new plant in the State for global exports of mining equipment.
- Over 450 people are engaged in its current manufacturing facility at Asansol
- In the coming years the company intends to set up a command centre for remote monitoring of equipment and provide predictive maintenance services through a network of service engineering teams strategically located in various parts of the world, including - Singapore, Illinois, Melbourne, Tosno (near St. Petersburg) and Asansol in West Bengal.



Glen Industries Pvt Ltd.: Plastic Food Container Manufacturing Facility at Dhulagarh

- The plant is located in the Howrah Poly Park of West Bengal Industrial Development Corporation (WBIDC).
- The facility is a multi-storied factory complex with 66,000 sq ft built-up space.
- Reusable & recyclable plastic food containers, straws and other allied products are manufactured here.
- The state-of-the-art facility has 42 latest high-speed imported injection moulding machines, operated by robots for faster production cycle with minimum human interference
- Annual production is 450 MT of reusable, recyclable plastic food containers along with other allied products.
- Exports 70% of production across the globe mainly to USA, Europe, Australia, Africa, Thailand and Middle East countries.
- Average annual turnover is Rs. 100 Cr.
- The plant is ISO 9001/2015 (QMS), ISO 22000/2015 (food safety management) and HACCP certified.
- The investment in the current facility exceeds Rs. 70 Cr so far and the company has budgeted additional investment of Rs. 20 Cr. in 2021-22
- The company has tied up with CIPET (Central Institute of Plastics Engineering & Technology) institutions across the country for recruiting employees. Further, it has in-house training facility to nurture talent through OJT (On Job Training).



GE Power India Limited: Boiler Manufacturing Facility in Durgapur

- GE (General Electric), the American multinational conglomerate involved in Power, Renewable Energy, Aviation and Healthcare industries, has two companies in India – GE Power India Limited and GE T&D India Limited.
- GE Power India Limited is a leading energy player in India offering products and solutions for power generation and transmission infrastructure requirements.
- Company has engineering centres in Noida and Kolkata and manufacturing unit dedicated to Boilers in Durgapur (under GE Steam Power).
- The Durgapur plant is the first boiler manufacturing unit in India and a state-of-the-art facility for manufacturing of Sub-critical and Super-critical Boilers, Pressure Parts, Condensers, Mills, Electro-Static Precipitators (ESP) etc.
- Spread across a total land area of 1,215 million sq.m., out of which 69,000 sq.m. is covered area for manufacturing, this factory is equipped with the most advance manufacturing facilities like Automated Welding Machine, CNC Drilling Machine, System Benders, Real Time RT Machine, Post Weld Heat Treatment Furnaces with Temperature Control Facility.
- With capacity to deliver up to 12,000 MT of equipment per year, Durgapur plant dispatched over 10,000 MT finished goods in FY 2019-20 achieving an annual turnover of Rs.2,445 Cr.
- Lean manufacturing, coupled with expertise, makes it an industry leader in pressure parts manufacturing, made of alloy metals, stainless steel & titanium
- The plant is ISO 9001: 2015, ISO 45001: 2018, ISO 14001: 2015, ISO 50001: 2011, ASME (S, U, R) and National Board – R certified.
- The company has installed a 3600 KLPD capacity STP wherein 60% of the sewage water is recycled for utilisation in the plant
- Over 2,600 people are engaged by the company.
- It has a full-fledged in-house testing facility and R&D set-up here.
- Company has another manufacturing facility in Noida (Uttar Pradesh).



Godrej Agrovvet: Poultry Feed Manufacturing Facility at Kharagpur

- Godrej Agrovvet is an agri-business company, involved in businesses such as Animal Feed, Crop Protection, Oil Palm, Dairy, Poultry and Processed Foods.
- Company is one of the largest organised players in the Compound Feed market in India, having pan-India presence with sales of over a million tonnes annually of high-quality Feed and cutting-edge Nutrition Products.
- The manufacturing facility is located in the Vidyasagar Industrial Park at Kharagpur under West Bengal Industrial Development Corporation (WBIDC).
- Mainly Poultry Feed is manufactured here catering to the domestic market.
- Annual production of the plant is 120,000 tons.
- Consolidated total income of the company reached Rs. 7,011 Cr in FY20.



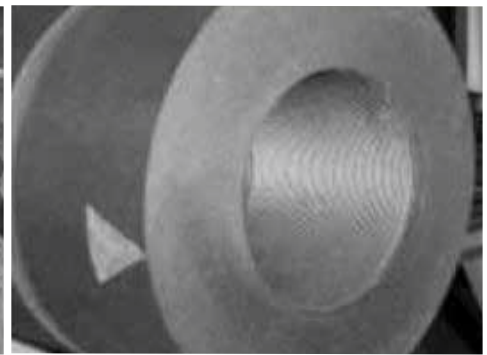
Goyal Group of Companies: Manufacturing Facility at Barjora

- Goyal Group of Companies, a leading business house, headquartered in Kolkata, is engaged in manufacturing Steel, Plastic Ware, Thermoformed Disposable Kitchenware & Ice Cream Cups, PE Foam Insulation Sheet, and Sleeping Mattress & Bedding Accessories. The group turnover is over USD 200 Million (~Rs. 1485 Cr.).
- Group's key companies are 'BDG Metal & Power Ltd.', 'Rishabh Sponge Pvt. Ltd.', 'Hindusthan Steel Industries', 'Neo Essel Dispaware Pvt. Ltd.', 'BDG Polysteel Ltd.' and 'Bankura Projects Pvt. Ltd.'. Most of the manufacturing units of the Group are located at Barjora.
- BDG Metal & Power Ltd, the flagship Steel manufacturing company of Goyal Group, manufactures TMT Steel Bars (in the name of two premier brands - BDG6 and TORCON), Wire Rod, Wire Gauge, Ribbed Bars & Ferro Alloys. The plant is located at Barjora in Bankura district of West Bengal in the Plasto Steel Park of West Bengal Industrial Development Corporation (WBIDC).
- It is a 300 TPD Iron Ore processing & Sponge Iron (DRI) Plant, equipped with 6 no of 12 pulse Steel Melting Furnaces, LRF (Ladle Refining Furnace), 2X9 MVA Ferro Alloy Unit, Continuous 3 Stand Billet Casting Unit, Cooling Bed, Cold Rolled Machines & Wire Drawing Machines, Hot Rolling Mill Division with annual production capacity of 2.4 lakh MT (approx.).
- Products manufactured mainly cater to the requirements of Steel sector, both in domestic and international markets(predominantly Bangladesh and Nepal).
- The plant is ISO 9001, ISO 14001 and ISO 45001 certified.
- It is a Zero Discharge Plant with a Rain Water Harvesting facility.
- Investment made so far for Barjora plant: Rs. 110 Cr.
- Almost 1500 employees are engaged at Barjora Plant.
- It has a full-fledged in-house testing laboratory including Spectrometer available here at its Barjora facility
- BDG Metal & Power Ltd. has two other manufacturing units in the State; one at Howrah and the other at Siliguri.



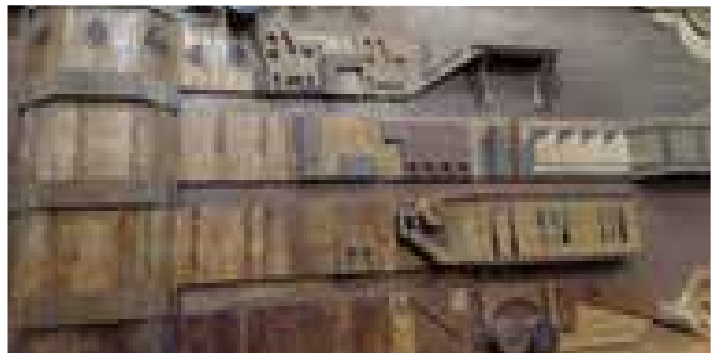
Graphite India: Graphite Electrode Manufacturing Facility at Durgapur

- Graphite India Limited is the 3rd largest producer of Graphite Electrodes in the world.
- Spread over an area of 55 acres in Sagarbhanga area of Durgapur, the manufacturing facility is Graphite India's largest facility pan-India.
- The Company has mothballed its Bangalore plant to Durgapur.
- Graphite Electrodes of various grades and diameters are manufactured catering to the requirements of all major Steel plants of India as well as export markets across 25 countries.
- The plant is ISO 9001:2015 and ISO 14001:2015 certified.
- The plant uses Coal Bed Methane as fuel for entire operations, making it a one of its kind clean energy-based production plant in the country
- Company has invested over Rs. 441 Cr. in recent years for modernisation, installation of eco-friendly installations and expansion of capacity to 52 KTPA
- In addition, Company has committed investment plans of Rs. 195 Cr. by end of 2021, for modernisation and ramping up its production capacity from 52 KTPA to 67 KTPA.
- Over 1,650 people are engaged at its current facility in Durgapur.



Greenply Industries: Plywood Products Manufacturing Facility at Kriparampur

- Greenply Industries Ltd. (GIL) is a Kolkata-based leading company engaged in manufacturing plywood and boards, flush doors, decorative veneers and laminates, fibre board, and particle board.
- Kriparampur manufacturing unit is located in South 24 Parganas district producing entire range of plywood product offerings.
- Plant has a production capacity of about 55000 new articles per day.
- Annual turnover (FY 2019-20) for the company is Rs. 1,263 Cr.
- Products manufactured mainly cater to the requirements of interior home furniture; building & construction sectors, both in domestic and international markets.
- The plant is ISO 9001, ISO 14001, OHSAS 18001, SA 8000, FSC COC, CARB (California Air Resources Board) certified.
- It is a Zero Discharge Plant with recyclable effluent treatment. This plant produces products in compliance with Emission Zero (E-0) standards.
- Close to 950 people are engaged in the Kriparampur facility
- Company has plans to install roof-top solar panels to further reduce energy consumption and reduce carbon footprint for a sustainable future.
- Company has other locations of manufacturing facilities in Tizit (Nagaland), Bamanbore (Gujarat) and Gabon (Africa).



Hasmukh Parekh Jewellers: Jewellery Manufacturing Facility at Kharagpur

- Hasmukh Parekh Jewellers (HPJ), under R.C.Parekh Jeweller Group, is engaged in manufacturing, exporting and wholesale of gold jewellery. It sells its products, both in India and abroad.
- Company has a manufacturing unit located in Kolkata, spread over 5600 sq.ft. area and another unit spread over 5000+ sq. ft. area in Manikanchan SEZ developed by West Bengal Industrial Development Corporation (WBIDC) in the name of Zenith International
- Annual production is approx. 16 tonnes
- Annual turnover is about Rs. 2600 Cr.
- The products mainly cater to the requirements of jewellery sector, in domestic & international markets.
- Quantum of annual export business is Rs. 2,000 Cr.
- Company has plans for future expansion and diversification in areas of manufacturing gold ornaments & articles of unique design.
- Approx. 2,600 people are engaged in units in Kolkata.
- HPJ has in-house R&D team & designing team.



Himadri Speciality Chemical: Speciality Chemicals Manufacturing Facility at Liluah, Mahistikry and Falta

- Himadri Speciality Chemical is one of the largest carbon chemicals manufacturers in the world. Company enjoys strong presence in Coal Tar Pitch, Carbon Black, Naphthalene etc. catering to Indian graphite and aluminium industry, as well as other industries like tyre, rubber, plastics, ink and other diverse products.
- Company has 8 world-class manufacturing facilities across India & China. In West Bengal, plants are located at Liluah (in Howrah district), Mahistikry (in Hoogly district) and Falta SEZ, (in South 24 Parganas district) with Mahistikry being the largest.
- Company is one of the largest Carbon Black producers in India with a production capacity of 120,000 MT and 60,000 MT capacity of production for Specialty Carbon Black. It is also one the largest Indian manufacturer of SNF (Sulphonated Naphthalene Formaldehyde) and PCE (Poly Carboxylate Ether). It has total distillation capacity of 600,000 MTPA.
- One amongst the few global manufacturers to produce Zero QI (Quinolene Insoluble) – coal tar impregnated pitch and advanced carbon material. It has developed special pitch for the Ministry of Defence for use in missiles.
- Development and production of anode material of both synthetic and natural varieties for lithium-ion batteries.
- Investment of more than Rs. 500 Cr. has been made for expansion and diversification of Specialty Carbon Black in recent years.
- Company is ISO 9001, ISO 14001 and OHSAS 18001 certified. HSCL generates clean and green power using tail gas that is released during the manufacturing process with a power plant at Mahistikry.
- All the 8 plants are categorised as 'Zero Discharge' Plants.
- It has a full-fledged R&D set up at Mahistikry, which is recognised by the DST and DSIR of the Government of India. It is also accredited with the National Accreditation Board for Testing and Calibration Laboratories.
- Company has other locations of manufacturing facilities in Korba (Chhattisgarh), Visakhapatnam (A.P.), Vapi (Gujarat), Sambalpur (Odisha) and Longkou (Shandong, China).



Haldia Precision Engineering Private Limited: LPG Cylinder Manufacturing Facility at Dabgram

- Largest such manufacturing facility in Eastern region of India.
- The plant is located in Dabgram Industrial Park of West Bengal Industrial Infrastructure Development Corporation (WBIIDC).
- Manufacturing of L.P.G. Cylinders is done here catering to the domestic market.
- Average annual turnover is in the order of about Rs. 100 Cr.
- Plant is an ISO 9001 certified unit with in-house testing facility.



Hindustan Petroleum: LPG Bottling Facility at Panagarh

- Hindustan Petroleum Corporation Limited (HPCL) has a strong presence in Refining & Marketing of Petroleum products in the country (over 18% market share). It has the second largest Petroleum product pipeline network in India with network length of 3,775 km. Company registered annual turnover of Rs. 2,86,250 Cr. in FY 2019-20.
- HPCL has a vast marketing network consisting of 14 zonal offices and 133 regional offices facilitated by a supply & distribution infrastructure comprising 41 Terminals/Installations/Tap Off Points, 46 Aviation Service Stations, 51 LPG Bottling Plants, 6 Lube Blending Plants, 70 Depots including Lube Depots alongwith 18,692 Retail Outlets, 1,638 SKO/LDO dealers, 283 Lube distributors, 120 Carrying & Forwarding agents, 709 CNG facilities at Retail Outlets and 6,192 LPG distributorships with a customer base of about 8.7 crore LPG consumers (as of May'21).
- Spread over 75 acres, this bottling facility of HPCL is equipped with state-of-the-art fully automatic 72 head carousel filling system with high-speed downstream equipment. The filling Carousel is the largest of its kind in the country.
- The plant is located in Panagarh Industrial Park of West Bengal Industrial Development Corporation (WBIDC).
- Bottling of LPG in Cylinders is done here.
- Annual production from this unit is 165,000 Metric tonne per annum.
- Average annual turnover is of the order of Rs. 750 Cr from this facility
- Plant caters to the packed LPG requirement of various districts of West Bengal, Bihar and Jharkhand.
- It is a Zero Discharge Plant with 5497 KLPD capacity of Rain Water Harvesting system to conserve water.
- Investment made for setting up Panagarh Plant is Rs.190 Cr.
- Additional LPG storage facility and loading of LPG tankers to feed nearby plants is being planned for fiscal year 2021-22.
- It has an in-house training facility for workers.



Hindustan Coca Cola Beverages: Beverages Manufacturing Facility at Raninagar

- Hindustan Coca Cola Beverages Pvt Ltd. manufactures and distributes beverages.
- Company offers soft drinks, juices and bottled water products to a broad customer base pan-India.
- The current facility is located in the Raninagar Industrial Park of West Bengal Industrial Infrastructure Development Corporation (WBIIDC).
- Annually, close to 13 million units of carbonated soft drinks & juices are manufactured at this facility.
- Plant is ISO 9001, ISO 14001, FSSC 22000V5, ISO 45001 certified.
- Overall close to Rs. 450 Cr. has been invested at this facility with Rs. 180 Cr. being the investment in the last five years (2015-20) based on their expansion plans.
- It has a full-fledged in-house training facility and R&D set-up here.



Hindusthan National Glass and Industries: Container Glass Manufacturing Facility at Rishra

- HNG is the key player in India's container glass industry, offering a complete packaging solution, with its plants located at Rishra, Bahadurgarh, Rishikesh, Neemrana, Sinnar, Naidupeta and Puducherry. HNG has a client base spread across more than 23 countries.
- HNG set up its first unit at Rishra over 36.29 acres and is the largest glass container manufacturing facility in Eastern India.
- The current installed capacity of Rishra Plant is 860 MT/day with fixed asset of Rs. 570 Cr generating annual revenues to the tune of Rs. 450 Cr.
- It is India's first fully automated glass plant equipped with 3 furnaces, 14 IS machine, 33 KV substations, in-house mould manufacturing facility (CNC Lathe, Milling, Gun Drill etc.) & 3 ACL printing machines. Varied processes e.g. Blow & Blow, Press & Blow, Advanced Blow & Blow and Narrow Neck Press & Blow are employed in manufacturing.
- The unit has capability to produce bottles of all colours (Flint, Amber & Green) and sizes (ranging < 100 ml to > 1500 ml) to cater to different segments of demand of Indian Made Foreign Liquor (IMFL), Beer, Pharmaceuticals, Food & Dairy and Household.
- Products manufactured mainly cater to the requirements of FMCG sector, both in domestic (specially East and North-East India market) and international markets.
- Plant is ISO 9001, ISO 14001, FSSC 22000 and OHSAS 18001 certified.
- Plant uses recycled glass cullet (30%-50%) to produce glass containers which saves energy, raw material and reduces carbon emissions.
- Close to 1,600 people are engaged at this facility. Livelihoods of over 10,000 people are sustained by the operations of the Plant.



Hindustan Unilever Limited: FMCG Manufacturing Facility at Garden Reach, Haldia and Khidderpur

- Hindustan Unilever Limited (HUL), one of the largest FMCG companies in India, is engaged in production and supply of essential day-to-day products including personal care, home care, packaged foods, tea and hygiene products like sanitizer, soap, handwash, floor cleaners, water purifiers etc. Annual turnover (FY 2019-20): Rs. 38,273 Cr.
- In West Bengal, HUL has extensive operations with its Eastern Regional Office in Kolkata, a large supply chain network along with 3 factories at Garden Reach, Khidirpur and Haldia and 3 mega distribution centres at Dankuni, Uluberia and Siliguri. More than 7,000 people are engaged across West Bengal
- Garden Reach factory, the first soap manufacturing factory of India, is one of the biggest personal wash factories of the company. It currently manufactures personal wash products of popular 'Lux' and 'Lifebuoy' brands. The unit has an annual production capacity of around 50,000 tonnes and an annual turnover of approx. Rs. 650 Cr. HUL has invested about Rs. 250 Cr. in this plant (Rs. 75 Cr. in last 5 years). 1,200 employees are engaged by Plant.
- Haldia factory, manufactures premium detergent powders of popular brands like 'Surf Excel' and 'Sunlight'. The unit has an annual production capacity of 3 lakh tonnes and an annual turnover of around Rs. 1,250 Cr. HUL has significantly dialed up investment in this Plant (over Rs. 350 Cr. in last 5 years), making it the largest spray drying detergent manufacturing facility of the Company in India. More than 600 employees are engaged at the Plant including female personnel involved in shop-floors.
- Khidirpur factory, manufactures a wide range of Tea (for its popular brands like Brooke Bond - 'Red Label', 'Natural Care', 'Taj Mahal', '3 Roses', and 'Taaza') and Ice-creams (of 'Kwality Walls' brand). The unit produces around 45,000 tons of Finished Goods (FG) and 1,40,000 tons of Semi-Finished Goods (SFG), making it the world's largest tea factory by volume. HUL has been investing continuously in this plant (Rs. 150 Cr. in FY 2020-21). More than 1,800 employees are engaged in the Plant.



Indian Oil: LPG Bottling Facility at Kharagpur

- Spread over 40 acres, this plant of Indian Oil Corporation Limited at Kharagpur is categorised as 'Intelli-green' Plant. It is a 20 TMTA capacity LPG bottling plant equipped with 3x600 MT MSV type LPG storage vessel.
- Plant is located in Vidyasagar Industrial Park of West Bengal Industrial Development Corporation (WBIDC).
- Filling and Dispatch of Domestic and Non-domestic LPG Cylinders of various capacities are done here.
- Annual production is in the order of over 120 MTPA.
- The products mainly cater to the domestic requirements of Oil & Gas sector.
- Plant is OISD 144, OISD 150 & SMPV (UF) compliant.
- It is a Zero Discharge Plant with Rain Water Harvesting facility.
- Plant was established with an investment of Rs. 214 Cr.
- Company has 93 similar LPG plants across India. In West Bengal, its bottling plants are at Budge Budge, Durgapur, Kalyani, Malda & Raninagar. The Raninagar Bottling Plant is established in the West Bengal Industrial Infrastructure Development Corp (WBIIDC) with Rs. 26 Cr.
- Company has two large format retail outlets in Panagarh Industrial Park of WBIDC and a Fuel Station in Raninagar Industrial Park of WBIIDC.
- Indian Oil Corporation is a 'Maharatna' company and India's No. 1 in Oil refinery. Its average annual revenues are in the order of Rs. 4.8 Lakh Cr.
- Company has more than 20 refineries and over 14,200 km of pipeline.
- 80% of India's downstream pipeline throughout capacity with network of over 27,700 retail outlets garnering 60% of market share.
- IOCL has depot terminals at Budge Budge, Haldia, Hasimara, Malda, Mourigram, Rajbandh & Siliguri. Aviation fuel stations at Bagdogra & Kolkata.
- In W.B., between 2016 to 2021; Rs.12000 Cr. investments by IOCL in three major segments: Fuel Quality Upgrade from BS IV to BS VI; expansion of Haldia refinery to 8 MTPA & Haldia-Durgapur LNG Pipeline.
- Rs. 5000 Cr. further investments are likely during 2021-2023.



Induss Food Products & Equipments: Food Processing Facility at Sankrail

- This processing plant of Induss Food Products & Equipment Limited at Sankrail is one of the largest manufacturers of paddy parboiling and drying plants in India.
- Plant is located in the Sudha Ras Food Park at Sankrail under West Bengal Industrial Development Corporation (WBIDC).
- Equipped with automatic processes, this plant endows uniform rice color and reduces quantum of broken rice. The waste-water recycling system is the first of its kind in India and reduces water wastage by 70%.
- Average annual turnover of Company is close to Rs. 75 Cr.
- The products mainly cater to the requirements of rice consumption under agriculture sector, both in domestic and international markets. Exports are to Bangladesh, Vietnam, Nigeria to name a few.
- Plant is ISO 9001:2015 certified.
- It is a Zero Discharge Plant following environmentally sustainable practices.
- Company has set targets for increasing revenues to Rs. 200 Cr by 2023.



INOX Air Products: Industrial & Medical Gas Manufacturing Facility at Barjora

- INOX Air Products Pvt. Ltd. is one of the largest manufacturers of Industrial & Medical Gases in India. Company offers a portfolio of gases, equipment and services and has a vastly diverse client ecosystem including more than 1800 small, medium and large manufacturing organisations. Air Products & Chemicals Inc., US acquired 50% stake in the company, which is a world-leading industrial gases company having operations in more than 50 countries.
- Inox is a renowned name in oxygen production and has plants in most states in the country.
- The company's plant in West Bengal is located in the Plasto Steel Park at Barjora under West Bengal Industrial Development Corporation (WBIDC).
- Various types of Industrial & Medical Gas such as Oxygen, Nitrogen, and Argon etc. are manufactured here. It produce oxygen @ 149 MT per day, Nitrogen @ 54 MT per day and Argon @ 6.4 MT per day respectively.
- Average annual turnover from the Barjora unit is close to Rs. 60 Cr.
- The products mainly cater to the domestic requirements all over India.
- Plant is ISO 9001 certified. It is categorised as 'White' unit.
- The Barjora unit of Inox was set up with an investment of close to Rs.100 Cr.
- Company has budgeted plans to the tune of Rs.90 Cr for expansion and diversification by 2023



Instakart Services: Fulfilment Centre at Haringhata

- Instakart Services Pvt. Ltd., a subsidiary of Indian E-commerce Firm Flipkart has set up and ASRS (Automated Storage & Retrieval System) fulfilment centre at Haringhata Industrial Park of WBIDC over 104 acres of land.
- Largest such facility in Eastern region with 15 lakh sq.ft. built-up space.
- This Rs. 1.05 lakh Cr. group company has invested Rs. 1,350 Cr. for setting up the Haringhata plant and has plans to augment capacity to 33 lakh sq.ft. space by 2023 with additional investment of over Rs. 750 Cr.
- A central kitchen over 3 acres with capacity to prepare meals for over 12000 people and a separate dining facility to feed 1,600 people in one sitting.
- The ASRS (Automatic Storage & Retrieval System) facility at Haringhata has a 5 MW Solar roof top power plant and is an IGBC (Indian Green Building Council) Certified Platinum Grade Green Building.
- This facility would mainly cater to the domestic requirements of Eastern region providing direct employment to over 18,000 people.
- In addition to this, Company also has invested over Rs. 150 Cr. in WBIDC Uluberia Industrial Park for its 6.50 lakh sq.ft. ASRS fulfilment centre.
- Overall, Flipkart has total 7 logistics and warehousing projects running successfully in the State, at Haringhata, Panchla, Dankuni, Siliguri, Sankrail and Uluberia with total 5,931 thousand sq.ft. storage area.
- Company has invested over Rs. 2,100 Cr. in the State during 2015-2021 providing direct employment opportunities to over 25,000 people.



ITC: Food Products Manufacturing Facility at Uluberia, Panchla & Sankrail

- Largest business corporate headquartered in West Bengal. ITC has already invested over Rs. 4,000 Cr. in the State. Upcoming Information Technology facility, Green Centre & Infotech Park, and My Fortune hotel at Rajarhat involve investment of Rs. 1,650 Cr. by 2023.
- With over 5,50,000 retail outlets in the State, ITC FMCG segment, involves 2 world-class integrated food processing facilities at Panchla and Uluberia for manufacturing ITC's nationally acclaimed food brands generating employment opportunities to around 3000 people (direct and indirect) in the State. ITC owns "Sunrise" brand, largest in the packaged spices category in the State. ITC's food division has a unit in Sankrail Food Park in Howrah under WBIDC.
- ITC Royal Bengal and ITC Sonar, together offering 100,000 sq.ft. elegant banqueting space along with hotels under "Fortune" brand in Panchwati, Kolkata and Durgapur provide livelihood to over 6,500 people.
- ITC Cigarette manufacturing Khidirpur factory provides livelihoods to over 500 people. ITC Tribeni Factory, largest specialty paper mill in India, supports employment for over 1600 people.
- ITC's Agri Business wing has footprints in Aqua Farming at Madhyamgram.
- ITC has established strong linkages in crop development programmes, agricultural credit facilities and partnership programmes with stakeholders.
- Uluberia Food Plant is located in the Uluberia Industrial Park of West Bengal Industrial Development Corporation (WBIDC).
- Installed capacity in Uluberia Plant is 1,18,320 MTPA.
- Annual production in Uluberia Plant is in the order of 75,030 MT, generating an annual turnover of Rs. 354 Cr. (FY 2020-21)
- The products mainly cater to the domestic requirements of FMCG sector.
- Uluberia Plant is ISO1400:2015, ISO45001:2018, FSSC22000 V5 certified.
- Investment made for Uluberia Plant is close to Rs. 295 Cr.
- About 900 people are engaged in the manufacturing unit of ITC at Uluberia.
- Group supports over 6 million households.
- It has a full-fledged in-house training facility available at the Uluberia plant.
- Overall, ITC Group has annual turnover of over Rs. 46,300 Cr. providing livelihood support to over 6 million people



Jai Balaji Group: Steel Manufacturing Facility at Ranigang, Durgapur & Howrah

- Jai Balaji Group is one of the largest Integrated Steel manufacturers in the private sector in Eastern India.
- Group has 8 Integrated Steel manufacturing units in India, out of which 6 units are in West Bengal (at Ranigang, Durgapur & Howrah). Rest are in the states of Chhattisgarh and Odisha.
- It has a diverse portfolio of value-added products including DRI (Sponge Iron), Pig Iron, Ferro Alloys, Alloy & Mild Steel Billets, Reinforcement Steel TMT Bars, Wire Rods, Ductile Iron Pipes, and Alloy & Mild Steel Heavy Rounds.
- Annual production capacity of the Group is over 2.3 MTPA.
- Annual average turnover of the Group is over Rs. 5000 Cr.
- Group has set up Captive Power Plants to recycle waste heat gases emitting from DRI Kilns, Blast Furnaces and Coke Ovens. Power Plant at Durgapur also utilises solid wastes such as Dolochar and Coal Fines generated during production processes as feed for generating power.
- Produced Ductile Iron Pipes is approved by the Bureau of Indian Standards (BIS) under IS 8329:2000 (latest edition).
- Group's TMT Bars, under the brand name Balaji Sarvottam EQR Thermex TMT Bars, is approved by the Bureau of Indian Standards (BIS) under IS 1786:2008. Recently launched JBG HEXA EQR TMT Bars.
- In recent years, the Group has invested around Rs. 2,800 Cr. in Plant & Machineries for modernisation purpose.
- Over 10,000 derive their livelihood from operations of the Jai Balaji Group.



JC Group: Leather Goods Manufacturing Facility at Bantala & Topsia

- JC Group is one of the largest leather conglomerates in Eastern India, producing close to 3 million units of leather goods annually.
- Tannery is located in the Calcutta Leather Complex at Bantala under West Bengal Small Industries Development Corporation (WBSIDC). Factory is at Topsia in Kolkata.
- Both the Tannery & Factory are equipped with the latest machineries.
- Leather Handbags, Wallets, Purses, Shoes, Upholstery, Garments and Safety Wear are manufactured.
- Annual production capacity: Tannery, 30 million sq.ft. leather and Factory, 120,000 Handbags, 240,000 Wallets and other products.
- Group annual turnover is in the order of Rs. 300 Cr.
- Vendor to globally renowned companies e.g. Massimo Dutti, Zara, Marks & Spencer, Radley, COS, H&M, Clarks, Timberland, Steve Madden, Macy's, Harley Davidson, ASOS, Topshop, Mango, QVC.
- Tannery has been awarded LWG Silver Certification by BLC for Environmental Compliance. Zero Discharge of Hazardous Chemicals practiced. Effluent Pre-treatment plant connected to CETP to minimise effluents. Chrome Recovery Plant ensures Zero Discharge of Chrome.
- Factory is ISO 9001:2008 certified and SEDEX audited. It is SA800, ICS, SMETA, HIGGS and BSCI certified.
- Plant is currently producing 1.2 million pairs of Safety Shoes annually. Expansion underway to increase the capacity for producing 2.4 million pairs.



J J Gold Refinery: Gold Refinery Facility at Ankurhati

- J J Gold Refinery Pvt. Ltd. was incorporated, under J J Gold House, for implementing Gold Refinery Project.
- Spread over a module of 5505 sq.ft., this facility of J J Gold Refinery is located in the Ankurhati Gems & Jewellery Park of West Bengal Industrial Development Corporation (WBIDC).
- Company is a sister concern of J J Gold House, one of the leading companies to import gold in Eastern India under OGL (Open General Licence).
- Annual turnover is approximately 10 tonnes of Gold. Out of the total sale of Bullion in West Bengal, 25% is covered by J J House Pvt. Ltd.
- J J Gold Refinery has projected a target to refine 100 kg of pure gold per batch (25 kg x 4 units).
- Gold Dore Bar will be imported from different countries such as Peru, South Africa etc. to refine the same at Ankurhati with the objective to supply Gold Bars to the jewellery industry and artisans of West Bengal.
- Company has been also permitted by Directorate General of Foreign Trade, Govt. of India, to import Gold Dore from overseas suppliers.
- Company has an NABL accredited testing laboratory.
- The sister concern, J J Hallmarking Centre, is an approved facility by BIS (Bureau of Indian Standard) and NABL as a Collection & Purity Testing Centre (CPTC).
- Company has plans to open another Hallmarking Centre at Ankurhati Gems and Jewellery Park by 2023.



J.G.Hosiery: Hosiery Garments Manufacturing Facility at Agarpara

- J.G. Hosiery Pvt. Ltd. is a leading hosiery garments manufacturer in India selling its products under the brand name of 'MACHO'.
- In West Bengal, the manufacturing unit is located at Agarpara in North 24 Parganas district.
- Spread over 550,000 sq.ft built-up space, this state-of-the-art manufacturing facility of J.G.Hosiery is one of the biggest Plants in knitwear industry in India.
- Plant has highly trained workforce & well-equipped high-tech machinery to deliver more than 0.25 million garments production per day.
- Plant consists of more than 2,000 modern and high-tech machines to manufacture garments from yarn to finished products.
- It has high-tech knitting machines imported from Germany for creating perfect quality fabric. It also has advanced Italian Auto Cutting and Spreading machines to cut the garments precisely and accurately. Company has some of the best Sewing & Finishing machines imported from Japan and Taiwan for manufacturing flawless finished garments.
- Investment made so far is in the order of Rs. 350 Cr.
- The average annual turnover of the Company is close to Rs. 1400 Cr.
- Stringent Quality Inspection parameters are followed in the in-house laboratory to maintain quality.
- Over 2,000 people are engaged in this facility at Agarpara



JSW Group: Manufacturing Facility in West Bengal

- JSW Group is an Indian multinational conglomerate involved in sectors such as Steel, Cement, Energy, Infrastructure etc. across India, South America, South Africa & Europe. JSW Group employs nearly 40,000 people with annual revenue quantum of USD 13 Billion (over Rs. 96,000 Cr.).
- JSW-BPSL is a subsidiary of the JSW Group, which has Steel Processing Facility at Serampore in Hooghly district of West-Bengal as a state-of-the-art CRM (Cold Rolling Mill) complex having a capacity of 4,20,000 MTPA. Products manufactured at this facility are Galvanized Sheet, CRCA Sheet, CRFH Sheet, Pipes & Tubes & Colour Coated Sheet Profiling, catering to mostly the North-East sector and also other parts of the country as well as exporting to Dubai, UAE, Abu-Dhabi, Jordan, Turkey, South Africa and South & North America. Investment made so far for the Plant is Rs. 1,616 Cr. Company has further plans for investment in the near future for augmenting the capacity and diversifying the product portfolio with value added projects like Galvalume, Colour Coated Lines.
- JSW Cement Limited, a subsidiary of JSW Group, is India's leading 'Green Cement' manufacturer, having production capacity of 14 MTPA. Company has plant at Salboni with total production capacity of 3.6 MTPA currently. The land has been allotted by West Bengal Industrial Development Corporation (WBIDC). It is a state-of-the-art grinding Unit in West Bengal, with the latest Roller Press Technology. This plant produces Portland Slag Cement, Concrete HD and Composite Cement, catering to the domestic requirements of construction sector, mainly serving West Bengal, Bihar, Jharkhand, Odisha, Assam and Uttar Pradesh. Investment made so far for the Plant is Rs. 1,000 Cr. A 3.5 MW solar power plant is also set up in the project area of Salboni. The Plant has lowest CO₂ emissions (300 kg CO₂ - Equiv against industry standard of 550 kg) with 37% green belt. Plant has received a prestigious Gold award from Green Maple Foundation for Environment Management practices. Over 600 people are engaged in the Salboni Plant. Company has plans to reach 20 to 25 MTPA installed cement capacity by 2023 in the country. Company has other locations of manufacturing facilities in Andhra Pradesh, Karnataka, Maharashtra, Rajasthan, Odisha as well as in the UAE.
- JSW Energy is amongst India's leading power companies with power generation capacity of 4.6 GW. Its presence extends across several Indian states and includes stakes in natural resource companies in South Africa.
- JSW Infrastructure is a leading private sector infrastructure company dedicated to developing maritime gateways in India.
- JSW Ventures provides early stage venture capital to companies building innovative products, services or technology, leveraging India's demographic dividend, consumption drivers, and technological advancements.
- JSW Realty strives to deliver innovative, unique and sustainable architecture to build a better India.



Jiwanram Sheoduttrai Industries: Gloves and Garments Manufacturing Facility in Kolkata

- Jiwanram Sheoduttrai Industries Pvt. Ltd. is a globally renowned manufacturer, distributor and exporter of Head-To-Toe Safety Wear (Gloves and Garments), Work Wear and Casual Wear.
- Company's annual operating income (FY 2019-20): Approx. Rs. 25 Cr.
- State-of-the-art manufacturing unit is located in the Shilpangan Industrial Park in Kolkata under West Bengal Industrial Development Corporation (WBIDC).
- Industrial Leather Gloves, Industrial Garments (Fire Retardant, Oil & Water Repellent, U.V. Protected, Anti-Bacterial), Work Wear (Healthcare Industry Garments, Hotel Industry Garments, Shirts, Trousers) and Casual Wear (Shirts, T-Shirts, Trousers, Jeans, Jackets) are manufactured here.
- Monthly Production Capacity:
 - 500,000 Pairs of Industrial Leather Gloves
 - 30,000 Pieces of Industrial Workwear and Casual Garments
- Global customer base spreads across North America (U.S.A, Canada), South America (Chile, Venezuela), Europe (U.K., Belgium, Finland, Germany, Italy, Netherlands, Norway, Portugal, Spain, Sweden), Oceania (Australia, New Zealand) and Asia (India, U.A.E, Singapore). Company is a Two Star Export House.
- It is ISO 9001:2015, ISO 14001:45001 certified.
- With Forward and Backward Integration, company has total quality control from Rawhide/Yarn Selection to final production. All shipments are inspected by SGS (renowned inspection service provider) before dispatch.



Keventer Agro: Food Products Manufacturing Facility at Kharagpur

- One of the largest Food & Beverage Company in the East, headquartered in West Bengal. Keventer Agro Limited (KAL) has already invested over Rs. 500 Cr. in the State. It plans to further invest Rs. 200 Cr. by 2023.
- With over 1,00,000 retail outlets in the State, KAL FMCG segment, involves a world-class integrated food processing facilities at Barasat for manufacturing KAL's acclaimed food brands generating employment opportunities for more than 1,000 people (direct and indirect) in the State.
- KAL's food processing unit in Barasat is spread over 92 acres of land. It comprises multiple food processing units, all of which are fully automated and possess ISO 22000:2005 and ISO 22000:2018 quality certifications.
- KAL also has other food processing units, which are located at Durgapur, Malda and Siliguri in West Bengal, Patna in Bihar, Ranchi in Jharkhand and Roorkee in Uttarakhand which are primarily dedicated banana ripening units.
- KAL owns "Keventer" brand, one of the largest in the packaged frozen, UHT white milk, milkshake, lassi & banana category in the State. KAL also owns 'Metro' brand, which is one of the largest player in pouch milk and dahi categories in West Bengal.
- KAL is also the largest franchisee of Parle Agro and manufactures and sells brands like Frooti, Appy Fizz and B Fizz in W.B.
- KAL has established strong linkages with farmers of West Bengal and have helped them in crop development programmes and better farming techniques, which help improve yields.
- The Kharagpur plant is located in Vidyasagar Industrial Park at Kharagpur under West Bengal Industrial Development Corporation (WBIDC).
- The unit primarily comprises of banana ripening chamber and cold storage for pouch milk distribution.
- Processed fruits and pouch milk are the main products catering to domestic requirements in the food processing sector.
- Annual processing capacity is 3,000 MT banana and 10 lakh litres of milk



Khadim India: Footwear Manufacturing Facility at Panpur

- Khadim India Limited, headquartered in Kolkata, is one of the leading retailers and manufacturers of branded footwear in India, with a major presence in Eastern and Southern parts. Prominent brands are 'British Walkers', 'Lazard', 'Pro', 'Sharon', 'Cleo', 'Adrianna', 'Bonito', 'Turk', and 'Soft Touch' etc.
- Company's manufacturing facility is located at Panpur, Jagatdal in North 24 Parganas district in West Bengal, spread over 17 bigha of land.
- Basic Hawai Chappal, Fabricated Hawai Chappal, EVA & Rubber Chappal, PVC Sandal and Slippers, Cemented Closed Shoe, Cemented Sports Shoe and Cemented Sandal are manufactured here.
- Annual production capacity of the Panpur manufacturing plant is over 40 million pairs.
- Annual turnover for the company (in FY 2019-20) is Rs. 778 Cr.
- Plant has Pollution Control Equipment (such as Bag filter in Boiler flu gas line) and Steam recovery system for water recycling purpose.
- Over 500 employees are engaged in Plant operations.
- Company has plans for future expansion and diversification, especially for Hawai Chappal factory modernisation and laboratory modernisation.



Kiswok Industries: Iron and Steel Manufacturing Facility in Howrah

- Kiswok Industries Pvt. Ltd. is one of the leading Iron & Steel Castings Manufacturers in Eastern India having strong presence in USA, UK, Netherlands, Germany, France, Qatar, U.A.E., Oman, Bahrain, Kuwait, Sri Lanka and New Zealand.
- Clientele includes Tata Motors, Bharat Benz, American Axle, Dana India, Volvo Eicher, YORK, Bonfiglioli, Ashok Leyland, Wheel India Ltd., Hendrickson, Indian Railways, Escorts, Tata Hitachi and Isuzu.
- Company registered annual revenue of Rs. 344.89 Cr in FY 2019.
- Company has plants at Liluah and Domjur of Howrah district in West Bengal.
- Ductile and Cast Iron Products related to Automotive Castings, Drainage Castings, Pipe Fittings & Valves, Agri Castings and Railway Castings are manufactured here.
- Annual production capacity of 100800 MT per annum. Company has target to meet production level of 150000 MT per annum by 2025.
- Plant is ISO 9001:2015, ISO 14001:2015, OHSAS 18001:2007, IATF 16949:2016 certified.
- It has NABL accredited laboratory alongwith Carl Zeiss 3D scanning machine for checking the dimensions of the pattern and the cast items accurately.



Kutchina: Modular Kitchen & Appliances Manufacturing Facility at Patulia

- Kutchina is one of the leading brands in India for Modular Kitchen and Appliances. Company is headquartered in Kolkata.
- Company is a pioneer in manufacturing Kitchen Appliances and Modular Kitchens in India. It is the first company to introduce auto-clean chimneys in India, with automated cleaning schedule devoid of human intervention.
- Admeasuring 9,000 sq.mt. approx., the manufacturing facility of the Company is located in Ruiya Industrial Estate at Patulia in North 24 Parganas district of West Bengal.
- Riding on the huge demand from across the country, the Company is expanding its facility by constructing another facility of 10,000 sq.mt in Ruiya Industrial Estate in Phase II.
- Company is also shifting its manufacturing base for Kitchen Appliances from South-Asian countries to West Bengal.
- Company has tied up with Germany-based consulting group to set up sophisticated and automated Modular Kitchens and Furniture facility, which will have a manufacturing capacity of around 1,000 kitchens per month, one of the largest in the country.
- Annual turnover is over Rs. 200 Cr.
- Kutchina intends to serve global consumers from West Bengal.
- Company is ISO 9001 and ISO 14001 certified.
- The factory under construction aspires to be a green building, equipped with in-house waste management facility, optimum utilisation of power and water conservation facilities.
- 1,500 employees engaged across the country by the Company.
- Company has a full-fledged in-house R&D department.



Lalwani Group: Ferro Alloys Manufacturing Facility at Durgapur & Kolkata

- Lalwani Group is involved in manufacturing all types of Ferro Alloys i.e. Bulk Ferro Alloys, Noble Ferro Alloys and Master Ferro Alloys. It has emerged as one of the biggest manufacturers of Ferro Alloys both in national and international markets. Group has following companies:
 - Lalwani Ferro Alloys Ltd.
 - Lalwani Metallica Pvt. Ltd.
 - Lalwani Industries Ltd.
- Group currently has 3 world-class plants in West Bengal; one in Durgapur and the other two near Kolkata with total production capacity of about 1 lakh MTPA of various Ferro Alloys.
- Lalwani Ferro Alloys Ltd., the parent company, manufactures Silico Manganese, Ferro Manganese, Ferro Molybdenum, Aluminium Notch Bars, Aluminium Shorts and trades in bulk with Ferro Silicon, Silicon Metal.
- Lalwani Metallica (P) Ltd. is involved in trading of Base Metals like Nickel, Aluminium etc. alongwith import of Nickel, Aluminium Scrap, Heavy Melting Scraps, Magnesium Ingot, Manganese Flakes, Misch Metal etc.
- Lalwani Industries Ltd. is engaged in manufacturing of Noble & Master Alloys, Alloys Steel and Stainless Steel.
- Average annual turnover is Rs. 900 Cr.
- Around 750 people are employed in the group companies in the units.
- Clientele includes major Steel manufacturers, both Government and non-government organisations around the world.



Linc Pen & Plastics: Writing Instruments Manufacturing Facility at Sirakol and Falta

- Linc is the leading manufacturer and exporter of writing instruments (Ball Pens, Gel Pens, Markers) and is ranked amongst the “Top 3 writing instrument brands of India”.
- Linc exports to over 57 countries under Linc Brand that contributes to 30% of the total sales revenue and is spread over South-East Asia, Middle East, USA, UK, Europe, South America, Africa, Russia & CIS countries.
- Annual turnover for the financial year 2019-20 was Rs. 400 Cr (USD 57.15 Million).
- It is a public listed company on the Indian Stock Exchanges (BSE – Bombay Stock Exchange and NSE – National Stock Exchange).
- Linc Pen and Plastics Ltd. have their manufacturing units in Sirakol and Falta.
- Units are ISO 9001:2015 and SA 8000:2014 certified.
- The state-of-the-art infrastructure has set stringent manufacturing standards producing 3 million writing instruments every day.
- Linc currently hires more than 3,000 employees directly and indirectly.
- Linc is also the exclusive distributor of world-famous pen brand UNIBALL of Mitsubishi Pencil Co., Japan and also the world-famous stationery giant, DELI.
- The organisation constantly endeavours to bring out new and innovative products and packaging and has an extensive and diverse range of products offering to an assortment of ball pens, gel pens, retractable ball pens and stationery such as markers.



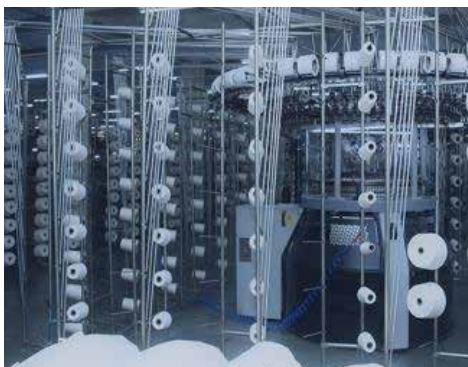
Linde India: Industrial and Medical Gases Manufacturing Facility at Khardah and Uluberia

- Linde India Limited (formerly BOC India Limited), is a member of Linde Plc. and one of the leading suppliers of gases and related products & services in India. The company is primarily engaged in manufacturing of industrial and medical gases and construction of cryogenic and non-cryogenic air separation plants. Annual turnover (FY 2019-20) is Rs. 1762 Cr.
- Linde India has vast sales and distribution network giving a wide geographic reach to customers in India and abroad. Project Engineering Division executed several projects both in public and private sectors including in overseas markets.
- Company has more than 20 production facilities and filling stations across the country. In West Bengal, plants are located at Khardah and Uluberia.
- Industrial gases alongwith machineries and cryogenic tanks for liquids and gases are produced. It supplies a wide variety of gases and mixtures as well as related services including construction and installation of plants, equipment, pipelines and associated engineering services.
- The Project Engineering Division (PED) comprises designing, supply, installation and commissioning of tonnage Air Separation Units (ASU) of medium to large size, and projects relating to setting up of nitrogen plants, pressure swing adsorption (PSA) plants and gas distribution systems. PED also manufactures cryogenic vessels for in-house use as well as for sale to third party customers.
- Company designed and commissioned a pilot Helium Recovery Plant at Bakreshwar in West Bengal to extract Helium from geo-thermal springs. Company also signed contract with Electrosteel Castings Ltd for supply of 35 tonnes per day of oxygen to their Works at Khardah.
- In 2018, Company launched Linde's patented LIV cylinders for medical oxygen. Company also launched ENTONOX - an anaesthetics gas.



Lux Industries: Innerwear Manufacturing Facility at Dankuni

- Lux Industries Limited is a leading innerwear brand in Indian hosiery segment, catering to men, women, and kids. Among its most popular brands are 'Lux Cozi', 'Lux Cott's Wool', 'ONN', 'Lux Venus', 'Lux Inferno', 'Lux Nitro', 'GenX', 'Lux Mozze' and women's leggings brand 'Lyra'
- Lux Industries commissioned one of the largest hosiery product manufacturing plant in Asia at Dankuni in West Bengal.
- The Dankuni plant, spread over 21 acres and 14 lakh sq.ft. facility, has an in-house processing unit with 6 state-of-the-art manufacturing facilities.
- The plant is equipped with advanced modern knitting machines from Germany, cutting machines from Italy and stitching machines from Japan.
- The Dankuni plant produces 1.2 million garments per day.
- Average annual turnover of the Company: Rs. 2,000 Cr.
- A Star Export House, the company exports its products to 46 countries across the world, making it one of the largest Indian exporters in hosiery industry.
- Investment made for plant at Dankuni is in the order of Rs. 88 Cr.
- Plant is ISO 9001:2008, OHSAS certified. A one MW solar unit is installed at Dankuni Plant generating close to 13 lakh KWH of energy per annum.
- 36,000 employees (direct and indirect) are employed in Company.
- Lux Industry's proposed scheme of merger with J.M. Hosiery & Co. Limited (JHML) and Ebell Fashions Private Limited (EFPL) with Lux Industries has been completed and has become effective from May 1, 2021.
- Lux has also planned Greenfield expansion with capex of Rs. 110 Cr by 2023 to develop a 4.6 lakh sq.ft. constructed space for its operations.
- Company has other manufacturing facilities located in Tirupur, Ludhiana, Roorkee and Delhi.



Mahindra & Mahindra: Automobile Spare Parts Warehousing Facility at Kharagpur

- Mahindra & Mahindra Ltd., the Rs. 34,400 Cr (USD 4.6 BN) Indian Automotive Manufacturer, has set up an automotive components plant in West Bengal.
- The plant is located in the Vidyasagar Industrial Park of West Bengal Industrial Development Corporation (WBIDC).
- This unit is a pioneer for such establishment in eastern region of the country.
- Spare parts are maintained in this warehouse & distribution unit.
- Annual quantum of products stored is in the order of about Rs. 400 Cr.
- The products cater to the domestic requirements of automobile sector.
- It is a Zero Discharge Plant.
- Investment made during 2016-19 for this Kharagpur unit: Rs. 150 Cr.
- Company has locations of manufacturing facilities in India and abroad.



Maithan Alloys: Ferro Alloys Manufacturing Facility at Kalyaneshwari

- Maithan Alloys Ltd. is one of India's leading manufacturers and exporters of value-added manganese alloys. Company is headquartered in Kolkata.
- The product range encompasses various grades of Ferro Manganese, Silicon Manganese and Ferro Silicon. Company has emerged as a reputed provider of customized manganese alloys to large and growing steel companies across the world.
- The company has been enlisted in the '14 Indian companies by FORBES Asia's Best Under A Billion Listing'
- Annual Total Revenue for the company (FY 2019-20) is over Rs. 1,897 Cr.
- Company's state-of-the-art manufacturing facilities are located at Kalyaneshwari (West Bengal), Byrnihat (Meghalaya) and Vishakhapatnam (Andhra Pradesh) with an aggregate manufacturing capacity of 137 MVA.
- Ferro Manganese and Silico Manganese are manufactured at the Kalyaneshwari plant with annual production capacity in the order of 49 MVA.
- The products cater to the requirements of the Steel Industry in India & abroad.
- The plant is ISO 9001, ISO 14001 and OHSAS 18001 certified.
- Over 900 people are engaged at Kalyaneshwari plant.
- It has a full-fledged In-house Quality Testing Lab and R&D set up here.



Malabar Group: Jewellery Making Facility at Ankurhati

- Malabar Group is a renowned conglomerate involved in Jewellery, Lifestyle Articles, Real Estate & Infrastructure, Shopping Mall, Convention Center, Entertainment Zone, IT, Media, Packaging, Retailing and Sustainable Living
- Group's jewellery division is a leading global jewellery retailers operating across 10 countries. Popular brands are 'Malabar Gold & Diamonds', 'mgd', 'mine' etc. Group is also involved in retail and distribution of lifestyle articles, luxury watches, hypermarkets, electronic and home appliances. Popular brands are 'Malabar Watches', 'Hymart', 'megatrade', 'Eham Digital' etc.
- Average annual turnover of Malabar is over Rs.33,000 Cr (USD 4.51 Billion)
- Malabar has operations in UAE, Oman, Saudi Arabia, Qatar, Kuwait, Bahrain, Singapore, Malaysia and USA. It has plans to expand its operationsto Bangladesh, Sri Lanka, Australia, Egypt, Canada and Turkey in coming years.
- In West Bengal, the Jewellery division of Malabar has a manufacturing facility in Ankurhati Gems & Jewellery Park of WBIDC and a showroom in Kolkata.
- Malabar Gold & Diamonds, one of the largest gold and diamond retail chains in the country, has plans to launch 56 stores globally with 40 across India in FY 2021-22 to further boost its retail presence, with an overall investment of Rs. 1,600 Cr generating 1,750 new jobs.
- In India, the expansion strategy is centred in states like Tamil Nadu, Telangana, Andhra Pradesh, Karnataka, Maharashtra, Delhi, Uttar Pradesh, Odisha, Kerala and West Bengal.
- Company is BIS (Bureau of Indian Standards) certified.
- Over 13000 employees are engaged by the Group with more than 450 people through their West Bengal operations.
- Kolkata facility has a full-fledged In-house testing facility along with a 'Carat Analyser' system.



Mallcom (India): PPE Manufacturing Facility in Kolkata

- Mallcom (India) Ltd. is India's leading integrated Personal Protective Equipment (PPE) manufacturing brand. It distributes its products to more than 54 countries. Company has more than 75 dealers in the Indian Sub-continent.
- Company has a sustained growth with over Rs. 300 Cr. revenues. 60% export revenues, along with 20% jump in year-on-year growth for the year 2020-21.
Out of its 10 units across India, 7 units are located in West Bengal.
- Product portfolio is based on 'Head-to-toe' concept consisting of 5 product categories, i.e. (Head/Hand/Feet/Fall/Body) with over 300+ Stock Keeping Units (SKUs).
- Partnered with leading raw materials suppliers across the globe with backward integration to manufacture leather and liner.
- The company has been consistently receiving accolade from National Productivity council and export excellence awards from Council for leather exports. ICRA has recently upgraded company's ratings to A- (stable)
- Company encourages green energy and recycling of e-waste.
- Over 3000 skilled and semi-skilled workers are engaged by the company.
- It has a full-fledged In-house training facility and R&D set up. In-house laboratory has capability of testing as per EN/BIS/NFPA norms. Strong R&D team to customize designs for private label players.



Manaksia Group: Metal, Packaging & FMCG Manufacturing Facility at Bankura, Belur, Liluah, Tarakeshwar and Haldia

- Manaksia Group is one of the leading multi-division and multi-location conglomerates, headquartered in Kolkata. The group has 17 manufacturing plants in India and 2 in Nigeria, 1 in Ghana and 1 in Georgia.
- Manaksia Group has special interest in the manufacturing of packaging products (crowns, closures, polyethylene liners and metal containers), metal products and fast moving consumer goods (FMCG). In FMCG segment, the Group is a dependable mosquito repellents outsourcing destination for popular Mortein [owned by Reckitt Benckiser (India) Limited] and Maxo (owned by Jyothy Laboratories) brands.
- In West Bengal, it has manufacturing facilities in Bankura, Belur, Liluah, Tarakeshwar and Haldia. Facilities for manufacturing of Mosquito Coils&Stands, Value-added products and Continuous Galvanising Line set up at Bankura Plant. Facilities for printing of metal sheets set up at Liluah Unit. Manufacturing of ROPP caps and metal containers done at Belur Plant. Tarakeshwar Unit produces printing ink, lacquers and varnishes.
- Manaksia Steels Limited, under Manaksia Group, has manufacturing unit at Haldia. Major products manufactured include Cold Rolled Steel Sheets & Coils, Galvanized Steel sheets & Coil, and Color Coated Steel sheets & coils. Monthly Production Capacity: 8000 MT of Cold rolled coils and 5000 MT of Coated steels Product. Products manufactured mainly cater to the domestic requirements. This plant is ISO 2008/ 9001 Certified. Annual Revenue (FY 2019-20) for the company is in the order of Rs. 490 Cr.
- Manaksia Aluminium Company Limited, under the Group, involved in the field of Metal Packaging and other metal products, has one of the largest Aluminium Rolling Mill at Haldia alongwith coil coating lines. Major products manufactured are Aluminium Plain Sheets, Aluminium Roofing & Flooring Sheets, Aluminium Pre-Painted/ Color Coated Coils etc. with production capacity of 30,000 Ton per year. Produced products are used in Building & construction, Packaging, Insulation and Transportation segment. The plant is ISO 9001: 2008 certified. Products manufactured cater to both domestic and international markets (Europe, North America, Middle East, Africa, Latin America and ASEAN region). Annual Revenue (FY 2019-20) for the company is in the order of Rs.281 Cr.



Vedant Fashions: Ethnic-wear Manufacturing Facility in Kolkata

- Under the umbrella of Vedant Fashions Private Limited, Manyavar has its origins from Kolkata and is India's leading Celebration Wear brand with No End-of-Season-Sale (EOSS).
- Production facility is spread over 100,000 sq.ft of built-up space in Paridhan Garment Park of West Bengal Industrial Development Corporation (WBIDC) in Kolkata.
- Company has a sprawling centralized warehouse of 3 lakh sq.ft along with 10 lakh sq.ft. of retail space overall.
- Annual Production Capacity is in the order of 60 lakh pieces per annum generating revenues to the tune of Rs. 500 Cr annually.
- Inventory replenishment and supply chain management is fully automated.
- Recipient of prestigious awards and recognitions like Critic's Choice Awards, ET Bengal Corporate Awards and many more.
- Company has 1000+ employees at the backend and 3000+ at the front end.
- It has in-house design team consisting of talented designers from across India.
- Launched 650 exclusive stores across 200+ cities in 4 countries including Nepal, U.A.E. and U.S.A.
- The company expanded its range of product portfolio to exclusive bridal wear range launching Mohey in 2016 and Tvamev in 2019, premium range of ethnic menswear.
- Manyavar aims to expand its reach with 1000 exclusive store including 250 flagship & 50 global stores at 300 cities across India and abroad.

Master Builders Solutions India: Admixture Manufacturing Facility at Kharagpur

- Company's plant is located in the Vidyasagar Industrial Park at Kharagpur under West Bengal Industrial Development Corporation (WBIDC).
- It is the only plant of Master Builder Solutions India Pvt Ltd. in Eastern Region. This plant was set up earlier by BASF SE and transferred to Master Builders vide a divestment exercise of BASF Construction chemicals business.
- Company has other locations of manufacturing facilities at Turbhe, Mumbai; Mangalore, Karnataka; Nellore, Andhra Pradesh; Nalagarh, Baddi in HP.
- Liquid Admixture for Construction Industry is manufactured here.
- The plant commenced commercial operations with an annual production of 15000 MT
- The products mainly cater to the requirements of construction sector, both for Domestic and International markets through exports to neighbouring countries such as Bangladesh, Sri Lanka and Nepal
- The plant is ISO 9001:2015 certified.
- It is a Zero Discharge Plant and has set up a rain water harvesting facility to conserve water.



Matix Fertilisers and Chemicals Ltd.: Chemicals & Fertilizers Manufacturing Facility at Panagarh

- Manufacturing facility of Matix in Panagarh is one of the world's largest single stream ammonia plant and the first with a feedstock supply of a combination of coal bed methane (CBM) gas and RLNG. The plant has world's largest prilling tower with height of 134 m and diameter of 30 m. The plant uses energy efficient latest technology from industry leaders Kellogg, Brown & Root (KBR), USA and Saipem, Italy.
- The plant is located over 498 acres in the Panagarh Industrial Park of West Bengal Industrial Development Corporation (WBIDC).
- Annual Production capacity of the plant is 1.30 MTPA of Urea
- The fertilizer is marketed and sold under the brand name, Dr.Fasal
- It has full-fledged ETP, STP, Holding Pond, Oil-recovery System with online measuring devices along with rain water harvesting system.
- An advanced central monitoring station has been set up for remote monitoring of plant operations.
- Ammonia storage facilities and Urea facilities are equipped with adequate safety valve and flare stacks for handling of any emergency conditions. Natural Draft Prilling Tower is there to minimize particulate emission.
- The company has developed 'green belt' (tree cover) over 165 acres.
- Phase-I of the plant was conceptualised at a Capex of Rs.5100 Cr but the actual investment that went in was over Rs.7000 Cr of which over Rs.4000 Cr was made in recent years.
- Operations of Phase-I of the plant were commissioned in Oct 2017.
- Over 1000 people are currently engaged in the current facility.
- It has Operator Training Simulators in Ammonia and Urea plants set up here.
- Expansion plans: Phase-II by 2025 to reach production capacity of 3 MTPA.



MP Birla Group: Manufacturing Facilities at Birlapur & Durgapur

- Birla Corporation Limited is the flagship company of M.P. Birla Group, a leading industrial group in India and having Jute and Cement industries in the State
- Birla Jute manufacturing unit, located at Birlapur in South 24-Parganas district has production capacity of 130 tons per day. Mats, Ropes, Yarns, Bags, Carpets etc. are manufactured in the unit.
- Durgapur Cement Works and Durga Hitech Cement are the two cement companies of MP Birla Group in the State, having plants located at Durgapur. Total annual production from the two plants is 2.3 MTPA; Durgapur Cement Works producing 1.3 million tons per year and Durga Hitech Cement producing 1 million tons annually. Portland Slag Cement (PSC) is mainly manufactured at Durgapur Cement Works plant and Portland Pozzolana Cement (PPC) is mainly manufactured at Durga Hitech Cement plant. The two plants consume 1 MTPA of industrial waste (slag and flyash) of the nearby power and steel plants in cement production.
- Birla Jute has planned investment of Rs 50 Cr. by 2023 to ramp up production
- Birla Corporation also has planned expansion in cement production capacity by 350 tons by the end of 2022 with investment of Rs 65 Cr.



MEGAFLEX PLASTICS: PP Woven LENO Bags Manufacturing Facility at Sankrail

- MEGAFLEX PLASTICS Ltd. is a leading manufacturer of PP LENO Bags in India.
- Plant is located in the Poly Park (Industrial Park) at Sankrail under West Bengal Industrial Development Corporation (WBIDC).
- The core machinery comprising of an Extrusion Tape Line (melt capacity of 450 kg/hr) and 27 Leno Looms set up enables it to reach an annual production capacity of over 21 Million bags
- The products are customised and cater to the requirements of plastics sector, both in domestic and international markets (especially EU countries).
- Expansion plans of the plant are currently in execution to achieve annual production capacity of over 45 Million bags with strength of 57 Leno looms.
- It has a full-fledged In-house training facility and R&D set up here.



Terai Foods: Bakery Products

Manufacturing Facility at Raninagar

- Terai Foods (P) Ltd. is involved in manufacturing of bakery items, cakes, pastries, biscuits etc. under domestically popular brand name- Mio Amore
- Manufacturing facility of Terai Foods (P) Ltd. in Raninagar is the company's largest facility in eastern region.
- The plant is located in the Raninagar Industrial Park of West Bengal Industrial Infrastructure Development Corporation (WBIIDC).
- All types of bakery products are manufactured here.
- The unit mainly caters to the domestic requirements of processed food sector.
- The plant is ISO 9001 certified.
- Over 450 people are engaged at its Raninagar facility
- It has a full-fledged In-house training facility set up here.



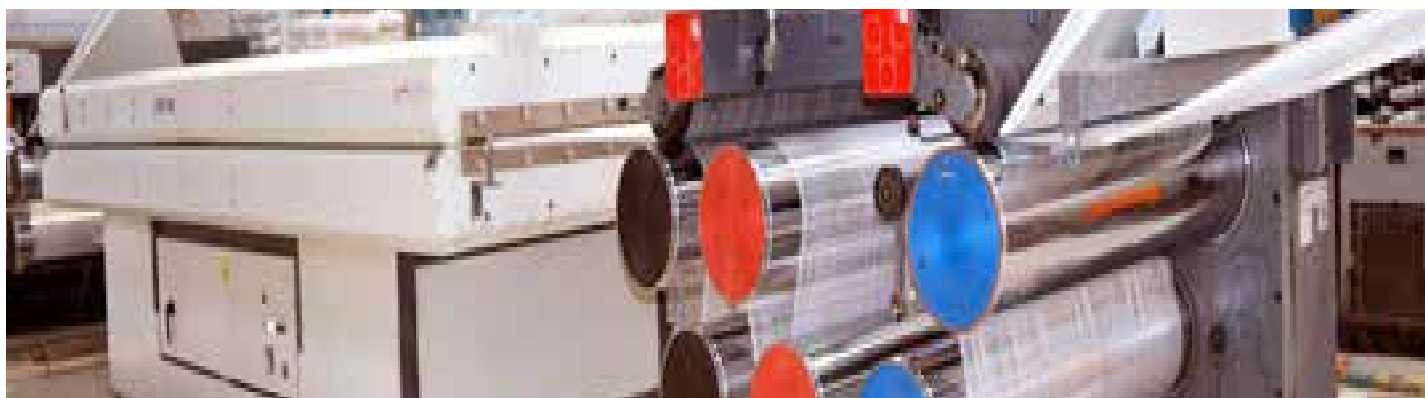
Angel Heart Cake



Choco Espresso Cake

Mittal Technopack (MTPL): Manufacturing Facility at Domjur

- Mittal Technopack Pvt. Ltd.(MTPL) started their journey as manufactures of Packaging Products, a sister concern of Mittal Polypacks.
- Product portfolio offers PP Woven Sacks, Fabrics & FIBC (Flexible Intermediate Bulk Container) /Jumbo Bags for Industrial and Food Grade packaging.
- Company provides customized packaging solution for packing of Chemicals, Food Items, Building Materials, Cement, Fertiliser, Seeds, Agricultural Items and various Industrial Products for Bulk Transportation/ Storage conducive for mechanised handling ensuring saving time, money and labour costs.
- MTPL has global presence in markets like European Union (EU), USA, Australia, New Zealand and major parts of North Africa.
- MTPL is a 2 star export house with two 100% EOU (Export Oriented Unit) state of the art manufacturing facilities located at Jalan Industrial Complex and Srijan Industrial Logistics Park in Howrah District.
- Annual Installed Capacity is close to 18000 MT generating an overall annual turnover of Rs.125Cr
- The plant is an ISO 9001:2015 &ISO 22000:2018 certified unit.
- More than 500 employees are engaged directly and indirectly in plants.
- Company has full-fledged In-house training facility.



Nestlé India: FMCG Manufacturing Facility at Birshibpur

- Nestlé India Ltd. is a company domiciled in India, a subsidiary of Nestle S.A. of Switzerland. The company is one the biggest players in FMCG segment, primarily involved in food business which incorporates product groups viz. milk products and nutrition, prepared dishes and cooking aids, powdered and liquid beverages, chocolate and confectionery.
- Nestlé India has registered Annual Turnover of Rs. 13,350 Cr in FY 2020-21.
- Nestlé India manufactures products under prominent brand names such as 'Nescafe', 'Maggi', 'Milkybar', 'Milo', 'Kit Kat', 'Bar-One', 'Milkmaid', 'Everyday' and 'Nestea'. 98% of Nestle India's products that are sold are 'Made in India'.
- It has a network of about 4,600 suppliers, 1,700 distributors, 100,000 dairy farmers, 3,500 coffee farmers and over 1,200 spice farmers in India.
- Nestlé India has 8 manufacturing facilities, 4 branch offices and a large number of co-packers across India. Company has manufacturing facilities at Moga (Punjab), Choladi (Tamil Nadu), Nanjangud (Karnataka), Samalkha (Haryana), Ponda and Bicholim (Goa), Pantnagar (Uttarakhand) and Tahliwal (Himachal Pradesh). The 4 Branch Offices located at Delhi, Mumbai, Chennai and Kolkata to facilitate various activities.
- Nestlé India manufactures Maggi noodles at factories located at Moga (Punjab) Bicholim (Goa), Nanjangud (Karnataka), Pantnagar (Uttarakhand), Tahliwal (Himachal Pradesh) and one co-packer facility at Birshibpur in Howrah district (West Bengal) in Uluberia Industrial Park of West Bengal Industrial Infrastructure Development Corporation (WBIIDC). Nestle Coffee is also manufactured here.



Neo Metaliks: Pig Iron Manufacturing Facility at Durgapur

- NEO Metaliks Limited, under Rupa Group, is one of the leading manufacturers of Pig Iron, catering to the requirements of indigenous steel and foundry producers.
- Company reported an operating income of Rs. 549 Cr in FY 2019-20.
- Company has its manufacturing unit located in the heart of the Steel City – Durgapur in West Bengal spread over 90 acres.
- It has its backward integration in manufacturing of pig iron by setting up Sinter Plant, Pulverised Coal Injection Plant, Power Plant (of 4.5 MW)
- Plant has an installed capacity of 1,88,000 TPA production.
- Company has invested Rs. 270 Cr for setting up the plant and backward integration.
- Company has plans to further invest around Rs. 550 Cr for modernisation and ramping up its capacity by 2022.
- Company has been rated A- by CRISIL and ICRA.
- The plant is ISO 9001:2015 certified.
- Over 700 people are engaged by the Company.



New Hope Kolkata Animal Feed: Aquatic Feed Manufacturing Facility at Naihati

- New Hope Kolkata Animal Feed Pvt. Ltd. is a leading aquatic feed manufacturer in the world. Apart from India, the company has manufacturing facilities in Nepal, Bangladesh, Vietnam, Myanmar, China etc.
- Its plant is located in the Rishi Bankim Shilpudyan at Naihati under West Bengal Industrial Development Corporation (WBIDC).
- The products mainly cater to the requirements of aquaculture sector in domestic as well as international markets. Manufactured products being exported to Myanmar and Bangladesh.
- Products include manufacturing of fish feed & shrimp feed.
- Annual production close to 25 thousand Ton.
- The plant is ISO 9001:2015 certified.
- It is a Zero Discharge Plant with an in-house ETP for recycling and reusing.
- The company has invested over Rs.90 Cr so far and would reach its investment target of Rs.150 Cr by 2023.



Nilkamal: Plastics Products Manufacturing Facility at Barjora

- This manufacturing facility of Nilkamal Limited at Barjora is their largest facility in Eastern Region.
- The plant is located in the Plasto Steel Park at Barjora under West Bengal Industrial Development Corporation (WBIDC).
- House hold items & Crates are manufactured here. Products are considered under Plastics Industries.
- The products mainly cater to the household and commercial requirements, both for Domestic and International (Singapore, Germany, Thailand, USA) markets.
- Annual Production of the plant is in the order of 7200 tonnes
- Average Annual Turnover is close to Rs. 2200 Cr.
- The plant is ISO 9001 and ISO 14001 certified.
- It is a Zero Discharge Plant with Rain Water Harvesting facility.
- Investment made for Barjora plant is over Rs. 125 Cr.
- Close to 500 people are engaged at Barjora manufacturing facility.
- It has a full-fledged in-house training and R&D facility here.
- Company has 8 operational manufacturing units in India.



NIPHA: Tillage Tools & Textile Machineries Manufacturing Facility at Chandannagar, Srirampur, Howrah & Falta

- NIPHA is an accredited, premier Manufacturing Export House and is recognised for consistent excellence in export performance.
- It is one of the largest exporters of Agri-Tillage tools & Wear parts in India. It is also Preferred Partner of leading OEMs in the EU, USA and S.E. Asia.
- Company has 8 plants in 5 locations in India with an aggregate space utilisation of over 600,000 sq. ft. of covered area.
- In West Bengal, it has the Chandannagar plant (Agricultural Implements Unit and Machining Division), Srirampur plant (Rolling Mill, Ferrous Foundry, Forging Unit and Machining Division), Howrah plant (Jute Loom Machinery and Machining Division) and the Falta plant (Disc Blade Unit). Apart from these, it has the Faridabad plant in Haryana (Non-Ferrous Foundry, Forging and Machining Division).
- NIPHA's product offerings include Agricultural Tillage tools and Wear parts, Ferrous and Non-ferrous castings, forged components, agricultural implements, jute weaving looms, cotton ginning and pressing machinery, gear boxes and thrust housings, and components for track work and locomotives.
- The facility is an ISO9001:2015, ISO14001:2015 and a RDSO Class-A Foundry.
- NIPHA has around 2000 employees.



NU Vista Limited: Cement Manufacturing Facility at Panagarh

- Company was formerly known as Emami Cement Ltd. Company has manufacturing units in Chhattisgarh, Orissa, Bihar, Rajasthan and Haryana. In West Bengal, it also has Mejia Cement Plant.
- The Panagrah plant is located in the Panagarh Industrial Park of West Bengal Industrial Development Corporation (WBIDC).
- This manufacturing facility of Nu Vista Limited, set up with an investment of Rs. 443 Cr. in 2015-16, is the Eastern Region's stand-alone grinding unit with annual cement production capacity of 2.5 MTPA along with 10 MW Captive Power Plant.
- Latest technology, i.e. Vertical Roller Mill (VRM), is being used for cement manufacturing.
- PSC, PPC, OPC & Composite cement are manufactured here.
- The products mainly cater to the domestic markets of the construction sector.
- It is a Zero Discharge Plant with 3000 KL capacity rainwater harvesting system and waste water recycling for zero discharge through STP.
- Solar power system as a renewable energy source has been installed at plant.
- Maximum use of industrial byproduct (Fly ash & Slag) as a Raw material.
- The industry premises has a green cover developed through 28,000 saplings (FY: 2016-2021).



Orissa Metalliks of Rashmi Group: Steel, Power & Cement Manufacturing Facility in Paschim Medinipur

- Rashmi Group, a leading Kolkata-based industrial conglomerate, has interests in Steel, Cement, Power Generation and Mining for three decades.
- The group has three flagship companies – Rashmi Metaliks Ltd, Rashmi Cements Ltd and Orissa Metaliks Private Ltd.
- The group has Integrated Steel Plants (ISP) located at Kharagpur, Jhargram and a coal block near Durgapur in the state of West Bengal with railway sidings, GPIS (railway) rakes and fleet of trailers. Rashmi Cement has its factory at Jhargram.
- They are presently operating a 2.8 MTPA integrated steel plant with a range of products and a 1 MTPA cement plant with 250 MW captive power generation in West Bengal. One of the joint venture Company developing a coal mine Jagannathpur – B in the Durgapur, West Bengal having minable reserve of 50 MMT.
- Iron Ore Pellet, DI Pipe, Sponge Iron, Pig Iron, TMT, Billets, Wire Rod, Ferro Alloys and cement are manufactured by this group.
- The group turnover is around Rs. 14,000 Cr. Net worth of Rs. 6,000 Cr.
- Around Rs. 6,500 Cr has been invested in the current manufacturing facilities.
- Rashmi Cement Limited received ISO:9001 certification from DNV of the Netherlands. CRISIL has assigned its 'CRISIL A/Stable/CRISIL A1' ratings.
- Company is actively focused on green environment and is continuously working on minimising its carbon footprint by incorporating green practices into its operations.
- Company has taken steps for augmenting steel-making capacity to nearly 5.0 MTPA and 600 MW of Captive Power Plant with an investment plan of Rs. 6,500 Cr. over the next 4-5 years. It has acquired more than 500 acres of land for this purpose, including 104 acres in Kharagpur Industrial Park of WBIDC.
- Approx 25,000 employees are engaged in the company at present.



Ori-Plast: Plastics Products Manufacturing Facility at Bagnan

- Ori-Plast Ltd. is a leading manufacturer of polymer pipes and fittings (PVC, CPVC and HDPE & MDPE) along with LLDPE water tanks and other allied products. The company serves all kinds of polymerised infrastructure needs, from housing to mines and from agriculture to city gas distribution.
- Manufacturing facility of Ori-Plast Ltd. at Bagnan is its 2nd largest such facility in India.
- The product portfolio is spread across requirements of irrigation systems.
- Apart from other solutions, the company services the needs of state infrastructure development projects such as Jal Jeevan Mission.
- The plant is located at Bagnan in the Howrah district of West Bengal.
- Company manufactures pipes of sizes 20 mm to 500 mm diameter and water tanks up to 5000 litres along with all allied fittings.
- Annual production from the Bagnan unit is close to 6000 MT and generates an annual turnover of over Rs. 280 Cr.
- The plant is ISO 9001 certified with 10 BIS licences and is a green plant.
- Looking at the pace of infrastructure development in the state of West Bengal in particular and the Eastern region in general, the company is constantly endeavouring for capacity augmentation or injecting further investments to cater to such needs.
- It has a full-fledged in-house Quality Control Laboratory and is regarded as one of the pioneers of its field.
- Company has other manufacturing facilities at Balasore (Odisha), Behror (Rajasthan) and Birkoni (Chhattisgarh).



PCM Group of Industries: Infrastructure Materials Manufacturing Facility at Siliguri

- PCM Group of Industries (PCM) is a leading business conglomerate with headquarters in Siliguri of West Bengal and is engaged in business segments like Railway infrastructure, Electricity and Energy, Real Estate, Media & Broadcasting, Steel, Consumer goods and Agricultural industry.
- PCM has strong expertise in railway infrastructure, concrete sleeper production and high-speed train track technology. PCM group is spread across four continents and has several sleeper production factories across various countries, namely Germany, Spain, Hungary, Romania, Turkey, South Korea, Kingdom of Saudi Arabia, USA, UK and Canada. PCM has 5 sleeper manufacturing plants across India, one in West Bengal, 1 in Assam, 2 in Gujarat and 1 in Maharashtra.
- PCM Cement Concrete Pvt. Ltd. is the flagship company of the group, which has its manufacturing factory in NJP, West Bengal. It is the only company in India that manufactures sleepers for various gauges (wide, standard, metre and narrow gauge).
- The group acquired a 120-year-old German company, RAIL.ONE GmbH, and is now a leading manufacturer in Germany — PCM RAIL.ONE AG.
- In the Indian railway industry, PCM is active both regionally and for various major national projects. In addition, there are activities in the field of local transport in India and internationally, in the United Arab Emirates and Kingdom of Saudi Arabia in the area of heavy-haul transport.
- PCM is active in Ballast-less track installation for Metro Projects and Main track in Indian and the United Arab Emirates
- Group investment is over Rs. 1600 Cr. and future investment proposed for 2021-2023 is Rs. 450 Cr.
- Over 1000 employees are working globally with over 500 employees in India.



Patton International Limited: Plastic & Precision Products Manufacturing Facility at Falta & Uluberia

- Patton is part of Global Supply Chain of world-renowned companies like ABB, Emerson and several other top Fortune 500 companies. Patton manufactures and exports more than 200 product categories using Mild Steel, Special Steel, Stainless Steel, Aluminium, Zinc, Ductile Iron, Copper, etc. Patton is one of the largest manufacturers and exporters of High Precision Light Voltage Electrical Conduit Fittings catering to markets like USA, Canada and Mexico. Patton also produces a range of moulded plastic products.
- Patton is a Government of India Recognised Star Export House having 6 manufacturing locations in West Bengal with covered shed area of more than 7 lakh sq. ft. Patton employs approx. 2800 people in its 6 plants.
- Patton produces Precision Products under Engineering Division at Falta plant.
- Recently, Patton has commissioned a state-of-the-art plant at Uluberia having covered area of almost 2 lakh sq. ft. Company has installed fully Automated Surface Coating Plant, Powder Coating Plant, Disa-Automoulding Line from Germany for ductile iron, Sinto Moulding Line from Japan to further enhance their product offering in the steel division.
- Patton has full-fledged in-house Tool Room, Testing Laboratory and R&D Center equipped with product design and development facilities. Patton products are manufactured and certified as per specifications laid down by the world-renowned quality certifying agencies like Underwriters' Laboratory and Canadian Standard Association. For the plastics division, usages of US FDA approved materials, is practised.
- Patton is ISO 9001-2015 & Authorised Economic Operator (AEO) company.



Paharpur Cooling Towers: Cooling Equipment Manufacturing Facility at Kolkata and Bhasa

- Headquartered in Kolkata, Paharpur Cooling Towers Ltd. is amongst the world's largest manufacturers of process cooling equipment. With seven decades of experience in design and manufacturing, Paharpur now has business establishments in Europe, USA, China, Turkey, Bangladesh and South Africa, and exports to over 60 countries around the world.
- From cooling towers to air-cooled steam condensers (ACCs) and air-cooled heat exchangers, Paharpur caters to every cooling need of industries such as power, fertiliser, petroleum refining, petrochemical, steel, paper, sugar, air-conditioning and others.
- More than 60% of India's power generation capacity is served by a Paharpur cooling product.
- Paharpur has integrated manufacturing facility with 6 plants dedicated to process cooling — located in Gujarat, Zhangjiakou (China) and West Bengal.
- All plants are ISO 9001, ISO 14000 and OHSAS 18001 certified.
- In West Bengal, Paharpur has its corporate headquarters and engineering offices, and two plants in Kolkata and Bhasa.
- Over 1,000 persons engaged in Kolkata and Bhasa plants.
- Paharpur has a full-fledged in-house R&D set up in Kolkata.
- Apart from process cooling equipment, Paharpur has diversified interests in wind energy, real estate, forestry and flexible packaging.
- Paharpur acquired SPX Dry Cooling (now named SPG Dry Cooling), the global dry cooling business of SPX Corporation Inc., USA.



PepsiCo India: Snacks & Drinks Manufacturing Facility at Kandua

- PepsiCo India manufactures package bottles, snack foods, mineral water, beverages and fruit products.
- Annual Net Profit (FY19-20) of PepsiCo India is Rs. 329 Cr.
- PepsiCo in India has developed a strong agro programme to locally source 100% potato and corn for its flagship brands — Lay's and Doritos.
- PepsiCo Agro programme benefits more than 27,000 farmers in 14 states in the country. Out of these, around 70% is in West Bengal, in the region of Bankura, Birbhum, Hooghly, Purba Bardhaman, Howrah, Paschim Medinipur, Coochbehar, Alipurduar and Jalpaiguri.
- Spread over 15 acres, the manufacturing facility of PepsiCo India at Kandua Food Park of WBIDC in Howrah district is one of its largest manufacturing plants in India. It was set up with an investment of Rs. 760 Cr.
- Production capacity on an average is over 200 MTPD.
- The production facility consumes 550 MT of potatoes per day.
- Close to 2000 people are employed at the facility.
- Potato chips (Lay'S), Kurkure and Doritos are manufactured here. Products manufactured mainly cater to the requirements of the food processing sector.
- Additional investment made during 2016 -2018 is in the order Rs. 65 Cr.
- PepsiCo has provided potato production training to 500 women. This year, it expects to reach 1,500 women farmers.



Pernod Ricard India: Manufacturing Facility in West Bengal

- Pernod Ricard, a globally renowned French company, produces alcoholic beverages.
- Pernod Ricard India (P) Ltd. (PRIPL) is a fully owned subsidiary of Pernod Ricard. PRIPL, earlier known as Seagram, has significant share in the IMFL market, i.e., the second largest IMFL company in India. Seagram is the first-ever liquor manufacturer to develop their brands with Grain Neutral Spirit (GNS). PRIPL provides its products to retail outlets throughout India.
- PRIPL registered a net profit of Rs. 1612 Cr. in FY 2019-20.
- PRIPL holds a premium portfolio in the industry, led by Seagram's whiskies such as Royal Stag, Royal Stag Barrel Select, Blenders Pride, Blenders Pride Reserve Collection, Imperial Blue, 100 Pipers and a wide range of international premium brands that include Chivas Regal, Ballantine's, The Glenlivet, Royal Salute and Jameson Irish whiskey. Some of the eminent brands in white spirits category include ABSOLUT vodka, Jacob's Creek and Campo Viejo wines, Martell cognac, Beefeater and Monkey 47 gin, Kahlúa and Malibu liqueurs, and Mumm and Perrier-Jouët champagne.
- PRIPL operates through more than 30 bottling plants and has two distilleries at Nasik (Maharashtra) and Behror (Rajasthan), apart from its own winery at Nasik. PRIPL has their bottling tie-ups with various Bottling Plants in almost all the states across India. In West Bengal, they have tie-ups with the following bottling plants:
 - Leade Liquor Manufacturers Pvt. Ltd., Hooghly unit
 - NC Shaw & Co. Beverages Pvt. Ltd., Kolkata unit
- Leade Liquor Manufacturers Pvt. Ltd. (LLMPL), headquartered in Kolkata, set up an IMFL bottling plant in Hooghly (West Bengal). The plant has a bottling capacity of around 150,000 cases per month.
- NC Shaw & Co Beverages Pvt. Ltd., under Golden Goenka Group, is the manufacturer of four brands owned by PRIPL — 100 Pipers whiskey, Blenders Pride Blended whiskey, Imperial Blue Whiskey and Royal Stag. Blended from Indian grain spirits and imported scotch malts, it manufactures around 80,000 cases on an average per month.

Phillips Carbon Black & Other investments of RP - Sanjiv Goenka

- Headquartered in Kolkata, the RP-Sanjiv Goenka Group has an asset base of over USD 6 BN (~ Rs. 45,000 Cr.), generating average annual revenues of over USD 4 BN (~ Rs. 30,000 Cr.). Over 45,000 people are employed.
- The Group has invested over Rs. 20,000 Cr in West Bengal till 2021.
- The Group's businesses span across several sectors — Power and Natural Resources, Carbon Black, IT and Education, Retail, FMCG, Entertainment, Sports and Media, and includes flagship companies such as CESC, Firstsource Solutions, Phillips Carbon Black, Spencer's Retail and Saregama India.
- CESC's today is the 4th largest integrated private-sector power utility in India, supplying electricity to more than 3.4 million consumers in Kolkata and Howrah. Having its own generating capacity to the tune of 1725 MW, CESC is one of India's efficiently run power utilities.
- Outside Kolkata, CESC serves more than 1 million consumers in Greater Noida in Uttar Pradesh, Kota, Bharatpur and Bikaner in Rajasthan, and Malegaon in Maharashtra.
- Firstsource Solutions Limited features among the top 3 pure-play BPO companies in India. With staff strength of more than 19,000, the company has 45 centres across India, USA, UK, Ireland, Philippines and Sri Lanka.
- Phillips Carbon Black Limited is the largest producer of Carbon Black in India, with four state-of-the-art plants at Durgapur, Palej, Kochi and Mundra. The company has a production capacity of 5,71,000 MT per annum with a dedicated capacity for specialty black of 40,000 MT. It is a global supplier to leading tyre companies like CEAT, MRF, Apollo, Birla Tyres, Goodyear and Bridgestone.
- Spencer's Retail has been a part of the Indian retail landscape. Today, Spencer's and Nature's Basket run more than 200 stores in over 40 cities in India.
- Saregama is India's largest and most reputed music company with an archive of over 300,000 music tracks.
- Quest Mall, Woodland's Hospital & International Management Institute, all established in Kolkata, are part of RPSG.



Prestige Ice Creams: Ice Cream Manufacturing Facility at Sankrail

- The plant of Prestige Ice Creams Private Limited is located in Sudha Ras Food Park at Sankrail under West Bengal Industrial Development Corporation (WBIDC).
- With high-capacity & automated Italian ice cream manufacturing machines, Ice cream, frozen dessert, water candy and allied products are manufactured here.
- Products manufactured are sold under the brand name 'Rollick'
- Annual production is in the order of 8 million litres.
- The plant is ISO 22000:2005 certified.
- The manufacturing facility has an ETP with 2 KL/hr capacity.
- The company has plans for establishing new units in North-Eastern region in the coming years



Prism Johnson: Ceramic Tiles Manufacturing Facility at Panagarh

- Prism Johnson Ltd, one of India's leading building material conglomerates, has a division named H&R Johnson (India), which is among the largest players in India today for lifestyle solutions with a wide range of offerings through tiles, bathroom products, and engineered marble and quartz.
- Anti-skid & Water-repellent Tiles, Large Format Slabs, Vitrified Wall and Floor Tiles, Sanitaryware, Exterior & Industrial Flooring Solutions, etc., are produced by the company.
- Manufacturing facility of H&R Johnson (India) in Panagarh, spread over 60 acres of land, is located in Panagarh Industrial Park under West Bengal Industrial Development Corporation (WBIDC).
- Company to complete construction and commence operations by 2023 with an overall investment of Rs. 150 Cr.
- The project is to be implemented in three phases, with 6.5 lakh sq. ft. production capacity per annum initially. Higher capacities will be attempted later. Besides, small and micro industries can be set up as ancillary industries to supply various materials and services.
- The products would mainly cater to the requirements of the ceramic sector, initially in the domestic market and then international markets (Bangladesh, Nepal and Bhutan).
- The plant would be the company's first such manufacturing facility in the Eastern region of the country.
- Company adopts a 'green' manufacturing process and is recognised for its initiatives in energy conservation by the Bureau of Energy Efficiency (BEE), Ministry of Power; Government of India.



Rahee Group: Rail Tracks and Bridges Manufacturing Facility at Howrah

- Rahee group is a leading integrated railroad construction company headquartered in Howrah and has been operating in the field of Rail Tracks and Bridges. The group specialises in the construction of Bridges, Metro Railways, Turnout Systems, Fastening Systems and other Permanent Way and Bridge Products as well as Flash Butt Welding of Rails. In addition, there are several railway infrastructure projects executed and under execution across India creating a pan-India presence for the group.
- The group has several plants in India, out of which 5 state-of-the-art manufacturing plants are spread across the Howrah region in West Bengal.
 - Two units located at Jangalpur & Dhulagarh in Howrah district specialise in production of Railway Steel Bridge products
 - Two units located at Shalimar & Mourigram in Howrah district specialise in production of Railway Track Fastening Systems, Railway Steel Sleepers and various Track Fittings
 - A fifth unit located at Jangalpur in Howrah district specialises in production of Railway Points, Crossings and Special Track Devices for use on tracks
- Products manufactured mainly cater to the requirements of all the zonal divisions of Indian Railways spread across India.
- Engaged in track construction work for most of the major Metro projects in Kolkata, including Majerhat-Joka, Garia-VIP Bazar, Noapara-Dakshineswar and East West Metro lines.
- Annual Turnover of the Group (FY 2020-21) is over Rs. 600 Cr.
- Company has plans to set up a state-of-the-art foundry in 2021-22 as its sixth unit in West Bengal. The foundry will be spread across 6 acres in the Bankura region at the Barjora Plasto Steel Park under West Bengal Industrial Development Corporation (WBIDC). The unit shall specialise in manufacturing of casted items to be used in ballast-less railway track projects across India. The foundry will have an annual production capacity of 10,000 Tons.
- Total 700 employees engaged by the Group.



Ramkrishna Forgings: Integrated Forging Facility at Liluah

- Ramkrishna Forgings Limited is one of the biggest integrated forging facilities in India with an installed capacity of 225,000 MTPA.
- Headquartered in Kolkata, it has 7 manufacturing units catering to 8 different industrial segments in 17 countries. It has offices in Detroit (USA), Toluca (Mexico), Istanbul (Turkey) and Osaka (Japan), along with 6 warehouses in USA, Mexico & Europe to seamlessly manage its overseas businesses.
- Company's Plant II is located at Liluah in Howrah district. Rolled Products, Forged Products, Machined Products and various Appliances are manufactured.
- Average Annual Turnover for Company is in the order of over Rs. 1118 Cr.
- Products manufactured mainly cater to the requirements of various segments (like Automotives, Earth Moving and Mining, Farm Equipment, General Engineering, Defence & Aerospace, and Railways) in both domestic and international markets.
- RKFL employs distinctive technologies in its manufacturing units, e.g. Closed Die Hammers, Up-setters, Ring Rolling, 7 Press Lines, Hollow Extrusion Line, automated Wedge Press and Warm Forgings. It has also made investments in Fabrication to supply Railways heavy fabricated assemblies and coaches.
- Company is TS 16949, OSHAS 18001 and ISO 14001 certified.
- RKFL boasts of a privileged clientele and is associated with all the big brands, namely Tata Motors, Ashok Leyland, VECV, Daimler India, Volvo, UD Trucks (Isuzu), DAF, Ford, Man, Scania, Dana, Meritor and American Axles in the automotive Segment. It is associated with JCB, Sandvik, BEML and TATA Hitachi in the Earth Moving Segment. Clients in Farm Equipment sector include Sonalika, TAFE and VST. Besides these, it has been one of the prime suppliers to Indian Railways and PSUs like BHEL in the engineering sector & NTPC in the power sector.



Reliance Industries: Facilities in West Bengal

- Reliance Industries Limited (RIL) is a Fortune 500 company and the largest private sector corporation in India with diverse interests, including petrochemicals, oil & gas, textiles, chemicals, energy, retail and telecommunication services. Reliance Retail Limited (RRL) is India's largest retail entity by revenue, while Reliance Jio Infocomm Limited (RJIL) is India's largest telecom service provider by revenue and market share. RIL has registered a consolidated annual turnover of Rs. 5,39,238 Cr. in FY 2020-21.
- RIL is connecting a large number of consumers, retailers and producers with its retail network and warehouses through its e-commerce venture. Until now, over 50 Reliance Retail Stores are prevailing in the state, which sell products ranging from clothes to groceries to electronics. As of now, Reliance has about total 3 Million sq. ft of warehouse space in West Bengal, and with the company's new e-commerce plan, the space size will increase manifold in the next two years with investments of Rs. 5,000 Cr. This is expected to create direct and indirect jobs for 50,000 people.
- RIL also plans to expand the reach of its telecom services in the state and to open data centres at their earmarked land spread over 40 acres in the Bengal Silicon Valley Hub at New Town in Kolkata very shortly. Company is set to build two international data centres at the venue in collaboration with Microsoft.
- Reliance Jio is setting up a cable landing station in Digha at an investment of Rs. 1,000 Cr. The project, once implemented, will create the necessary global connectivity in Bengal and the neighbouring states, which will give a big boost to business activities. Connections will also be made to Singapore, Italy and Malaysia from here. There is one cable landing station in Chennai and one in Mumbai till date.



Rupa & Company Limited: Innerwear Manufacturing Facility at Kolkata

- Rupa is a market leader in knitwear brand in India and covers the entire range of knitted garments from innerwear to casual wear.
- Headquartered in Kolkata, the company has grown in leaps and bounds over the years.
- The manufacturing facility of Rupa & Company Limited in Kolkata is the largest such facility in Eastern region.
- The plant is located in the Paridhan Garment Park in Kolkata under the West Bengal Industrial Development Corporation (WBIDC). The company has another manufacturing facility at Domjur in Howrah district.
- Innerwear and Thermalwear are manufactured here.
- The products mainly cater to the requirements of Hosiery Apparels sector.
- The annual production is in the order of 1 Million pieces of finished goods, generating an average annual turnover of ~ Rs. 1000 Cr.
- It has a full-fledged in-house Training facility set up here.
- Other locations of manufacturing facilities are Tiruppur in Tamil Nadu and Bengaluru in Karnataka.



Royal Touch Fablon: Plastic Bag Manufacturing Facility at Barjora

- Royal Touch Fablon Private Limited, a Kolkata based company, manufactures bags. The Company offers polypropylene woven sacks, jumbo, tarpaulin, polythene liners, garbage, multi-filament yarn, jute and carry bags. Royal Touch Fablon serves customers in India.
- The plant is located in the Plasto Steel Park of West Bengal Industrial Development Corporation (WBIDC).
- PP Bags & HDPE Bags are manufactured here.
- Annual production is close to 5500 MT.
- Average annual turnover is over Rs. 300 Cr.
- The products mainly cater to the domestic requirements of the plastic sector.
- The plant is ISO 9001, IGBC Gold Standard Green Building certified.
- Company has planned additional investment by 2023.
- The company has an in-house training facility.



Saj Food Products: Snacks Manufacturing Facility at Uluberia

- The plant of Saj Food Products Pvt. Ltd. is located in the Uluberia Industrial Park of West Bengal Industrial Infrastructure Development Corporation (WBIIIDC).
- Biscuits, caramelised popcorn, peanut candy, etc., are manufactured here.
- Annual Production is over 20,415 Tons.
- Average Annual Turnover is Rs. 255 Cr.
- The products are sold under brand name Bisk Farm.
- The plant is ISO 22000:2005 & 22000:2018 certified.
- Improved ETP is present in the plant enabling Zero Discharge of effluents
- Over 575 people are engaged in the plant.
- It has a full-fledged In-house training facility and R&D set up here.
- Company has other manufacturing facilities at Dhulagarh and Siliguri in West Bengal as well as at Nagpur in Maharashtra.



Satvik Enterprises: Noble Ferro Alloy Manufacturing Facility at Panagarh

- Satvik Enterprises Limited operates as a steel company. The Company offers ferro alloys, coke, coal, steel, mineral ores and scrap.
- It is one of the biggest exporters of Ferro Alloys from India (exporting more than 7000 MT of Bulk Ferro Alloys per month). Satvik Enterprises serves customers worldwide. It is a Government of India recognised 'Star Export House' and an ISO 9001:2008-certified company.
- Company is present in European countries (Germany, Italy, Greece, Bulgaria, France, Netherlands, Spain, Luxemburg, Poland, Romania), South East Asia & Far East countries (Indonesia, Japan, Korea, Malaysia, Taiwan, Thailand), Latin American countries (Argentina, Brazil, Columbia, Cuba, Ecuador, Mexico, Peru) and in countries of MENA Region (Egypt, Kuwait, Iran, Kenya, Qatar, Saudi Arabia, Turkey, UAE). Company is headquartered in Kolkata.
- Company registered annual revenue of Rs. 548.94 Cr. in FY 2017.
- The plant is located in the Panagarh Industrial Park at Panagarh under West Bengal Industrial Development Corporation (WBIDC).
- Plant is in establishment stage. It would be one of the largest in Eastern India.
- Ferro Molybdenum will be produced on commercial basis.
- Annual production expected is in the order of 1800 MT.
- Average Annual Turnover expected is in the order of Rs. 210 Cr.
- It would cater initially to the domestic requirement and would later attempt to serve international markets.
- Plant would be zero air/ water pollutant in nature. It would also be a zero-discharge plant.
- R&D facility is planned as an integral part of the production process.



Skipper Limited, Kolkata

- Skipper Limited is one of the leading companies in the Power Transmission & Distribution and the PVC pipes segment. It is the largest T&D Structure manufacturer in India and ranks amongst the Top 10 globally.
- It is the one and only integrated T&D company in the world to be present across the value chain — Angle Rolling, Tower and Monopole manufacturing, Load Testing and EPC line construction.
- Headquartered in Kolkata, India, Skipper has 4 state-of-the-art manufacturing plants with an installed Engineering capacity of 300,000 MTPA.
- The company's Engineering Product portfolio includes Power transmission towers, Transmission line monopoles, Light & Distribution Poles, Mild steel & high tensile angles, Fasteners & tower accessories, Railway electrification structures and Telecom Towers.
- Under the brand name 'Skipper', the company manufactures premium quality polymer pipes & fittings, which serve both the agricultural as well as plumbing sectors. Installed capacity is of over 51,000 MTPA.
- Skipper is the only polymer pipe company in India to implement the Theory of Constraints in its Operations.
- The company Polymer product portfolio includes UPVC Pipes, CPVC Pipes, SWR Pipes, Agriculture Pipes, Borewell Pipes, CPVC Solvent Cement, Bath accessories and Fitting accessories.
- Manufacturing facilities are ISO 9001, ISO 14001, OHSAS 18001 and BIS Certified.
- Annual Revenue is Rs. 1,600 Cr. for financial year 2020-21.
- Investment made in Gross Block Assets is Rs. 945 Cr. (till March 2021) with proposed capex plan of Rs. 200 Cr. by 2024.
- The group's current employee workforce is around 5,500



Sethia Oils: Rice Bran Oil Manufacturing Facility at Burdwan

- Sethia Oils Ltd. is a leading manufacturer of refined Rice Bran Oil.
- Company's plant is located at Jotram area of Purba Bardhaman in WB.
- Spread over 13 acres, this manufacturing facility of Sethia Oils Ltd. in Bardhaman is one of the flagship facilities in West Bengal, with Plant & Machineries and Equipment supplied by global giants Alfa Laval and De Smet.
- Main products of the company include crude rice bran oil, refined rice bran oil, de-oiled rice bran, rice bran gum, rice bran wax and rice husk ash.
- The company has a 250 TPD (Tons Per Day) solvent extraction facility to manufacture crude rice bran oil and 100 TPD oil refinery that converts crude rice bran oil to edible rice bran oil through a physical refining process.
- Company markets products under RiceGold brand. Company has packing facilities for both bulk (flexitank, IBC, drums) and retail (jars, PET, pouches).
- Products mainly cater to the requirements of Consumer Goods sector.
- Company also serves blue-chip customers, including Adani Wilmar (Fortune Rice Bran Health Oil) and Marico (Saffola Gold). Company was a pioneer in starting exports of de-oiled rice bran in 2007 and is the only company to export refined rice bran oil to Japan.
- The plant is HACCP, ISO 22000 and HALAL certified.
- It has a full-fledged R&D set up here for testing of oils.



Senco Gold: Jewellery Manufacturing Facility at Ankurhati, Bidhannagar

- Senco Gold Limited is a leading manufacturer and seller of Jewellery made of Gold, Silver, Platinum, Diamonds and other precious/ semi-precious stones.
- Company has significant presence in the Eastern and North Eastern region of India and also has spread its brand on Pan-India basis in last 5 years as Senco Gold & Diamonds. At present, there are 112 outlets across India.
- Company's unit is located in the Ankurhati Gems & Jewellery Park at Ankurhati under West Bengal Industrial Development Corporation (WBIDC), spread over 5505 sq. ft. area, 60 artisans are engaged in the Ankurhati unit and make an annual production of 120 kg (approx) jewellery.
- Company's unit is also located in the Manikanchan Park at Bidhannagar under WBIDC. It produces high-quality export-oriented jewellery.
- Recently, Senco Gold Artisanhip Pvt. Ltd., a 100% subsidiary of Senco Gold Limited, has been allocated space of 5500 sq. ft. in Ankurhati Gems & Jewellery Park under WBIDC for setting up a manufacturing unit for producing Gold Jewellery, Studded Gold Jewellery and Gold Coins. The manufacturing unit is expected to start commercial operations from Oct 2021. The estimated investment for this unit would be about Rs. 5 Cr. and the number of artisans expected to get employed would be 50 to 60.
- Annual Production is in the range of 4 to 5 Tons, generating an annual turnover close to Rs. 2500 Cr.
- Products mainly cater to the requirements of jewellery sector, in domestic and international markets. Quantum of annual export business is Rs. 100 Cr.
- Company has plans for setting up manufacturing unit for gold ornaments & articles (Chains & Bangles exclusively) of unique design.
- Over 1700 employees are engaged in the company all over India.
- It has in-house R&D Team & Design Team in the head office.



Shakambhari Group: Manufacturing Facility in West Bengal

- Shakambhari group is one of the leading integrated steel manufacturing entities in Eastern India. The group has its manufacturing unit at Purulia in West Bengal. Most of the group companies are associated with iron and steel industry with its participation in manufacturing of TMT Bars, Billets, Ingots, Sponge Iron, etc. Close to 5000 workers are engaged by the group.
- Shakambhari Ispat & Power Ltd (SIPL), the flagship company of Group, is one of the leading manufacturers of Iron & Steel products in the Eastern part of the country, having an Integrated Steel Plant with cogeneration power producing facility at Madandih in Purulia district of West Bengal. Products manufactured are Sponge Iron (with 135,000 TPA capacity), Induction with Billets Caster (with 105,600 TPA capacity), TMT & wire Rods (with 250,800 TPA capacity), Pig Iron/ Ferro (with 49,000 TPA capacity) and Coal Washery (with 750,000 TPA capacity).
- Group's other company, Bravo Sponge Iron Private Limited (BSIPL), is also involved in sponge iron manufacturing with captive power plant on the same premises. Annual production capacity is 60,000 TPA. Company has envisaged setting up a pellet plant of 2 x 0.85 MTPA.
- Eloquent Steel Pvt Ltd (ESPL), under the Group, is in the process of setting up a Ferro Alloy Plant at Nacrojoria in Bardhaman district in West Bengal for production of Silico Manganese (21,300 TPA), Ferro Manganese (30,000 TPA) and Ferro Silicon (10,000 TPA). The Company has registered annual turnover of Rs. 323 Cr. in FY 2019.
- SPS Steel Rolling Mills Ltd owns 'Elegant' brand of TMT. It is in the planning stage to increase capacity from the current 15,000 MTPM to 18,000 MTPM. To make the plant self-sufficient in backward integration, company has plans to add Steel Melting Capacity with an investment of Rs. 97 Cr.



Shyam Ferro Alloys: Ferro Alloys and Stainless Steel Manufacturing Facility at Burdwan & Durgapur

- Shyam Ferro Alloys Ltd. is one of the leading Manufacturers-Exporters of Ferro Alloys and Stainless Steel in India. Company has reputed clientele from India as well as the world.
- Annual turnover of the company is more than Rs. 2500 Cr.
- Company has manufacturing units at Bardhaman (West Bengal), Durgapur (West Bengal) and Vishakhapatnam (Andhra Pradesh) with annual production capacity of around 4,00,000 MT.
- Durgapur Plant is located in Raturia Industrial Area. Bardhaman Plant is located at Dewandighi area.
- Products manufactured are different grades of Silicon Manganese, Ferro Manganese, Ferro Chrome and Stainless Steel in Billets, Round Flat Format.
- Finished product is in the form of metal cakes of Ferro Manganese, Silico Manganese, Ferro Chrome and other products. They are broken into the required size as per the requirement of customers. The sized metal is transported to the specified area in stockyards.
- Before the final despatch to the Customer, products are retested by an internationally reputed Third Party to ensure quality.
- Plants are ISO 9001: 2015 certified.



Shyam Metalics Group: Steel & Aluminium Manufacturing Facility at Jamuria & Pakuria

- Shyam Metalics Group is a fully integrated steel manufacturer, making steel from 'Ore To Metal', having manufacturing units in West Bengal (at Jamuria in Bardhaman) and in Odisha (at Rengali in Sambalpur). With headquarters in Kolkata, it is one of the largest producers of Ferro Alloys in India.
- Shyam Metalics and Energy Ltd. and Shyam SEL and Power Ltd. are two companies under the Shyam Metalics group involved in manufacturing of Pellets, Sponge Iron, Ferro Alloys, Billets, Wire Rod, Structural steel and Re-Bars (with a brand name 'SEL').
- Present capacity is 3.09 MTPA and the group is endeavouring to increase the capacity by an additional quantity of 4.66 MTPA, which will make the total capacity to 7.75 MTPA in the next 2 years, with an investment of Rs. 2,200 Cr.
- Group's Average Annual Turnover: Rs. 14,000 Cr.
- Products manufactured mainly cater to domestic requirements. Company also exports ferro alloys to South Korea, Indonesia, Thailand, Taiwan, Japan, New Zealand and the UK. Shyam Metalics and Energy Ltd. has captive railway sidings at 2 of its integrated manufacturing units, ensuring optimised freight cost.
- Company is ISO 9001:2015, ISO 14001:2015 and OHSAS 18001:2007 certified.
- Over 12,000 people are engaged by group in India.
- It has a full-fledged in-house R&D set up. Company also has in-house NABL-accredited quality control laboratory as per ISO/IEC 17025: 2005.
- Recently 'Shyam Metalics Group' has diversified into making of aluminium foil by setting up a state-of-the-art Cold Rolling Mill complex at Pakuria in Howrah, with technical support from ACHENBACH (Germany-based pioneer), to produce world class ultra-light gauge aluminium foil for packaging of Food products, Pharmaceutical, FMCG, Liquids, etc., with an investment of Rs. 400 Cr.



Shyam Steel Group: Integrated Steel Manufacturing Facility at Durgapur & Mejia

- Shyam Steel is one of the leading brands for TMT Rebar in Eastern India with large retail and institutional clientele. The group has been contributing to the overall infrastructure development of the country for the last seven decades by supplying steel for various prestigious projects like Delhi Metro, Hyderabad Airport, NHAI, Railways and Thermal Power Plants.
- Group has 3 state-of-the-art integrated steel plants in West Bengal spread over 200 acres. 2 of these are in Asansol Durgapur Development Authority area and Bamunara Industrial Estate in Paschim Burdwan district, while the 3rd one is at Mejia in Bankura district of West Bengal.
- The plants include DRI Unit, Steel Melting Shop (SMS) with continuous casting, Ferro Alloy Unit, Rolling Mill and a Captive Power Plant (CPP) with a steel manufacturing capacity of 1.58 MTPA.
- It also houses ancillary units for Bricks, Ribbed Bars and Nails. The waste heat from DRI unit is used in WHRB Boilers of CPP while other by-products like Slag, Fly Ash and Bed Ash generated from different processes are used to manufacture Bricks. It thus enables the units to be Zero Discharge Plants with recyclable effluent treatment.
- Products manufactured include mainly TMT (Thermo Mechanical Treatment) Bars catering to all type of construction requirements across India, ranging from individual houses to highways and bridges.
- Annual Turnover (FY 2018-19) for the Group: Rs. 2500 Cr.
- The plants are ISO 9001, ISO 14001, ISO 45001, ISO 47001, OHSAS 18001 and BIS certified.
- Investment made till 2019-20 is close to Rs. 1,000 Cr.
- Investment made in the last 3 years is in the order of Rs. 200 Cr.
- Investment proposed for expansion during 2021-2024: Rs. 1,000 Cr.
- The group's current employee workforce is around 6,000 personnel and is expected to surpass 10,000 once the expansion is complete.



SINTEX BAPL LTD.: Plastic Water Tank Manufacturing Facility at Uluberia

- Sintex Industries Ltd was earlier-incorporated as The Bharat Vijay Mills Ltd. They established a composite textile mill in Kalol Gujarat with the objective of manufacturing textile goods. Subsequently, they established the plastic division and named it Sinter Plast Containers Division.
- The company is headquartered at Kalol in Gujarat with 13 branch offices across India. They have a strong presence in the European, American, African and Asian markets, including countries like France, Germany and USA.
- Pioneer in manufacturing plastic overhead storage tank in Eastern region.
- The plant is located in the Uluberia Industrial Park of West Bengal Industrial Infrastructure Development Corporation (WBIIDC).
- Plastic overhead water storage tanks are manufactured here.
- Annual production at Uluberia Plant in West Bengal is-9000 MT.
- The group has an overall average annual turnover of-over Rs. 1435 Cr.
- The Uluberia Plant contributes an average annual turnover of Rs. 100 Cr.
- The products mainly cater to the domestic requirements of the plastic sector.
- The plant is ISO 9001:2015 certified.
- It is a Zero Discharge Plant.
- Company has other manufacturing facilities across India — Kalol, Nagpur, Nalagarh and Namakkal.



Skylark Feeds: Poultry Feed Manufacturing Facility at Kharagpur

- Skylark Feeds Private Limited-initially started off as a poultry producer. Operation expanded to overseas areas like West Africa and Nepal.
- The Company specialises in broiler contract, feed production, poultry processing, large-scale mechanised farming and equipment fabrication. Skylark Feeds serves customers globally.
- Company operates a number of ultramodern, fully automatic pellet feed plants across India with a combined capacity to produce 1,800 MTPD of high quality feed. Feed Products are Broiler Feeds, Layer Feeds and Parent Feeds.
- The average annual turnover of the company is over Rs. 500 Cr.
- Company has fully equipped in-house laboratories in feed mills to monitor the quality of the feed across the entire production line — from raw materials to the finished product.
- Company is ISO 22000:2005 and HACCP (Hazard Analysis and Critical Control Points) Certified.
- The company is coming up with a new plant at Vidyasagar Industrial Park at Kharagpur under West Bengal Industrial Development Corporation (WBIDC).
- The plant is under construction with target to commission by 2022.
- This is expected to be a fully Automatic Feed Manufacturing Unit.
- It would be a Zero Discharge Plant with Rainwater Harvesting facility.
- Company has manufacturing units in various other states, e.g., Haryana, Rajasthan and Bihar, as well as countries like Ghana.



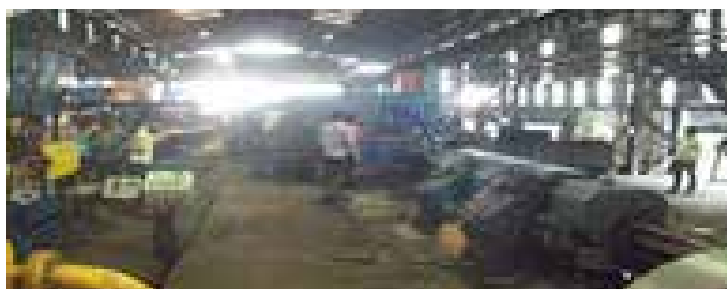
SRG EXIM Group: Manufacturing Facility in West Bengal

- SRG EXIM Group, headquartered in Kolkata, is a renowned business entity having interest in jewellery sector.
- SRG EXIM Pvt. Ltd. is involved in manufacturing and wholesaling of handmade gold Jewellery. Company manufactures gold jewellery for renowned corporate brands such as TANISHQ, RELIANCE JEWELS, GRT JEWELLERS, MALABAR, JOYALUKAS, etc. Annual Production capacity of the company is 3 to 3.5 tonnes. Annual Turnover of the company is Rs. 50 Cr. But SRG also works on job-work basis, hence, SRG manufactures jewellery in a year of total worth close to Rs. 1500 Cr. The products mainly cater to the requirements of the jewellery sector in domestic and international markets. About 550 employees are engaged by the company.
- SRG EXIM Pvt. Ltd.'s manufacturing unit is located in the Ankurhati Gems & Jewellery Park under West Bengal Industrial Development Corporation (WBIDC). The facility of SRG EXIM Pvt. Ltd. at Ankurhati is spread over 16,500 sq. ft. area and was built with an investment of about Rs. 8 Cr. Ankurhati unit has its own in-house alloying unit, dice cutting unit, wire making unit, ball making unit, etc. Annual production capacity of Ankurhati plant is about 600 kg. 120 artisans are engaged in the Ankurhati unit. Second unit in Ankurhati will commence operation by end of September 2021, with potential employment generation to another 100 artisans. Production is expected to be increased by approximately 500 kg annually.
- SRG ORNAMENTS LLP, a subsidiary of SRG EXIM, is also involved in ornament & jewellery manufacturing. The plant is located in the Ankurhati Gems & Jewellery Park of West Bengal Industrial Development Corporation (WBIDC). Gold ornaments & jewellery are manufactured here. The entire facility is developed on an 'ergonomic work feature'. Annual Production is close to 220 kg on an average. Average Annual Turnover is ~ Rs. 90 Cr. The products mainly cater to the domestic markets of the jewellery sector. Company has acquired two more units in Ankurhati for expansion. Close to 100 employees are engaged in its Ankurhati unit.



SRMB Srijan: Steel Manufacturing Facility at Durgapur

- SRMB Srijan Private Limited (SRMB group) is a Kolkata headquartered, IMS (ISO 9001:2015/ISO 14001:2015/ISO 45001:2018) certified, more than six-decade-old pan-India Primary Steel Producer with a production capacity of 3,25,000 MT of finished steel per annum. The group is one of the oldest reinforcement bar manufacturers in Eastern India.
- The product range of SRMB consists of Sponge Iron, M.S Billet, TMT Bars, CRS TMT Bars & Structural items.
- SRMB Reinforcement Steel Bars are produced under IS 1786/2008, Fe 415 Grade to Fe 700 Grade under licensing of CRM, Belgium's TEMPCORE Cooling Technology.
- SRMB is one of the very few BIS Certification holders for manufacturing of TMT Bar of Fe 500S grade as per IS 1786:2008 (High Elasticity/ super ductile grade) in India. Fe 500S grade reinforcement steel is typically used in earthquake-prone zones.
- SRMB plant is equipped with 4 numbers of Electric Furnace downstream refining through Ladle Refining Furnace, 3 Stands- 6 x 11 M radius Continuous Casting Machine and 2 nos. high speed modern Block Mills.
- SRMB Srijan Pvt. Ltd. is the 1st company to introduce India's innovative, patented rib design "Wingrip" Technology for unmatched bonding of TMT bars with concrete.
- SRMB is the 1st company to set up units of SRMB Rods and Bars, the steel orientation centre, across India where Free Steel Testing facility is offered to consumers/ engineers on any kind of TMT bars through Universal Testing Machine (UTM).
- The company has invested over Rs. 300 Cr. in the last decade and has budgeted additional investment in the current year to the tune of Rs. 150 Cr. by end of Oct 2021.
- The company has also conceptualised future expansion plans for new Greenfield plant with additional investment to the tune of Rs. 500 Cr.



Star Cement: Cement Grinding Facility at Mohitnagar& Durgapur

- Star Cement Ltd. (SCL) is one of the leading cement manufacturers in Eastern India. Company's flagship brand 'Star Cement' is marketed through a network of over 2,100 dealers and 12,000 retailers across 10 states. Company is headquartered in Kolkata.
- SCL recently inaugurated Siliguri Grinding Unit (SGU), a brand new production facility spread over 45 acres of industrial land, at Mohitnagar in Jalpaiguri district of West Bengal.
- Company has other manufacturing units at Limshnong in Meghalaya and at Sonapur near Guwahati. Company has another grinding unit at Durgapur.
- Product range includes Ordinary Portland Cement (OPC 43-Grade and OPC 53-Grade) and Portland Pozzolana Cement (PPC), Portland Slag Cement (PSC) and Anti Rust Cement (ARC).
- Mohitnagar Plant's Annual Production Capacity is in the order of 2 MTPA.
- Currently company has total manufacturing capacity of 5.7 MTPA, which makes it one of the leading cement players in Eastern India. The company also has a clinker production unit with annual production capacity of 2.8 MTPA and 51 MW of captive power generation facility.
- Company's Annual Turnover (FY 2019-20) is close to Rs. 1814 Cr.
- Company is ISO 9001:2008, ISO 14001 & OHSAS 18001 certified.
- Investment made so far for Mohitnagar plant is Rs. 450 Cr.
- This Greenfield grinding unit plant is expected not only to be a major driver for economic growth in the state and the region, but also to play a pivotal role in Star Cement's growth and expansion plan towards a target capacity of around 10 MTPA for East and North-East market in the next five years.
- Company has plans for a 2 MTPA clinker plant in Meghalaya.



Suguna Foods: Poultry Feed Manufacturing Facilities at Naihati, Kharagpur and Panagarh

- Suguna Foods Pvt. Ltd. is a renowned manufacturer in the country for best-quality poultry feed. The company has plants located across India generating revenues of over Rs. 8700 Cr. annually.
- In West Bengal, one plant is located in the Rishi Bankim Shilpaudyan at Naihati under West Bengal Industrial Development Corporation (WBIDC), another is located in Kharagpur Industrial Park at Kharagpur under West Bengal Industrial Infrastructure Development Corporation (WBIIDC), whereas, the 3rd one, which is in the construction stage, is located in Panagarh Industrial Park at Panagarh under WBIDC.
- With automated batching system facility, annual production stands close to 1.5 Million Metric Tons overall.
- The products mainly cater to the domestic requirements of animal husbandry sector through manufacturing of poultry feed. The company has manufacturing facilities in other states of India to cater the domestic demand throughout the country.
- Both Naihati and Panagarh plants have in-house training facilities on technical and soft skills.



SFA: Private Freight Terminal Facility at Dankuni

- Suman Forwarding Agency Pvt. Ltd. (SFAPL) has specialisation in providing customised solutions in the sector of multi-modal transportation and logistics services through both rail and sea freight containerised cargo, along with warehousing and inventory management.
- SFA Logistics Park Pvt. Ltd. (SFALPPL), under SFAPL, handles around 1 lakh TEU and FEU containers along with storage activities. Company also operates handling and allied services at Kolkata Port.
- SFALPPL is coming up with a state-of-the-art Private Railway Freight Terminal on 36 acres of land parcel at Dankuni in West Bengal.
- The Private Freight Terminal is located close to landing station of the Eastern Dedicated Rail Freight Corridor (EDFC) at Dankuni. This is expected to attract inbound & outbound cargo from across the states.
- This upcoming terminal at Dankuni is expected to handle all kinds of cargo —steel, cement, sugar, jute and iron as well as bulk cargo (with warehousing facility) along with options of stock transfer for cargo movement into Kolkata for the e-commerce industries and consumer durable industries that are linked to the Kolkata Port for Exim cargo using the EDFC network.
- SFA Private Freight Terminal is strategically located outside the city limits of Kolkata, thereby decongesting the city and port from heavy vehicles and reducing delivery lead times, as the operations will be in a No-Entry free zone and the delivery inside the city will be done using peripheral roads.
- SFAPL is ISO 9001:2008 Certified Company.
- Average Annual Turnover for the company is in the order of Rs. 197 Cr.



Super Smelters Limited of Sai Group: Integrated Steel and Captive Power Plant at Jamuria, Paschim Bardhaman

- Super Smelters Ltd. of Sai Group has a one MT Integrated Steel Plant with a 53 MW Captive Power Plant at Jamuria in Paschim Bardhaman district.
- The plant is spread over an area of around 150 acres with an investment of Rs. 1775 Cr.
- Average annual turnover of the company is around Rs. 1600 Cr.
- The plant has modern Furnaces, CCM, Slab Caster, Palletising plant, State of Art Rolling Mill with control Cooling, Pipe manufacturing, Submerged Arc Furnaces, etc.
- The plant has its own railway siding with shunter.
- Super Shakti is the brand name of the products and most sought-after TMT Rebars in the construction industry.
- Other products manufactured are Commercial Steel (Angle, Channel, Bars, Steel Strip), Hot Rolled Coil, Ferro Alloy, Steel Pallet, ERW Pipe, Billet, Slab, etc.
- Sustainable environmental practices are complied with through installation of equipment for 24x7 monitoring.
- The company has an expansion plan with investment of Rs. 1775 Cr. and Rs. 100 Cr. committed by end of 2021.
- A skill-development training centre is being set up by the company for enhancement of livelihood opportunities of rural people.



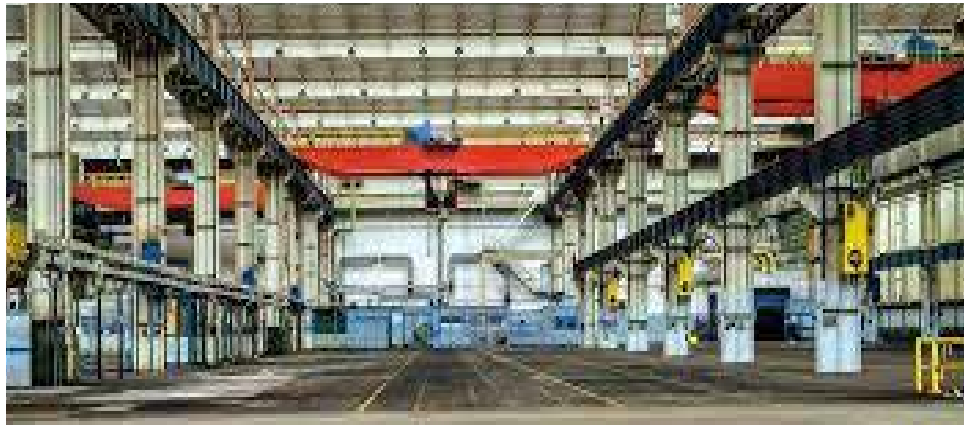
Supreme Industries Limited: Plastic Moulded Products Manufacturing Facility at Durgapur & Kharagpur

- Durgapur plant, spread over 6 acres, has installed capacity of 19,500 MTPA and is located in the EPIP (Export Promotion Industrial Park) of WBSIDC.
- Total capital investment is Rs. 130 Cr.
- Turnover of the company from the plant in FY 2020-21 is Rs. 220 Cr.
- Company has plans to incur Capex of more than Rs. 25 Cr. for this unit in 2021-22 to increase its manufacturing capabilities of Industrial Components, Furniture and Material Handling Products to achieve a turnover of Rs. 300 Cr. per annum.
- Kharagpur plant spread over 60 acres has installed capacity of 1,15,000 MTPA.
- Total capital investment made at the current facility is Rs. 445 Cr.
- Turnover of the company from the plant in FY 2020-21 is about Rs. 1070 Cr.
- Company has plans to invest an additional Rs. 30 Cr. in 2021-22 to increase its manufacturing capacity and achieve turnover of Rs. 1250 Cr. per annum.



Surya Alloy Industries Limited: Iron & Steel Manufacturing Plant at Barjora

- Surya Alloy Industries Limited is a renowned metals company headquartered in Kolkata. Its manufacturing units are approved by the Research Design and Standards Organisation (RDSO) of the Indian Railways.
- The plant is located in the Plasto Steel Park at Barjora of WBIDC and is a Zero Discharge Plant. The plant has Training and R&D set-up.
- Ferro Alloys, Structural Steel, Railway Track Materials are manufactured in the plant, catering to the requirements of Iron & Steel sector, both for domestic and international markets.
- Annual Turnover of the company as on 31.03.2020 is Rs. 685 Cr.
- The company has plans for future expansion by 2023.
- Other manufacturing units of the company are at Durgapur and Hatasuria.



Tata Hitachi: Excavator Manufacturing Facility at Kharagpur

- Spread over 250 acres, this manufacturing facility of Tata Hitachi in Kharagpur is their largest facility in South-East Asia.
- The plant is located in the Vidyasagar Industrial Park of WBIDC.
- Excavators from 20 Ton to 120 Ton class, Wheel Loaders (3 Ton) and Dumpers (35 Ton) are manufactured in the facility. So far more than 21,000 machines are manufactured from this plant.
- The products mainly cater to the requirements of construction, quarry and mining sectors.
- Future products include manufacturing of BS4 machines for loaders, quarry variant of excavators, 5T wheel loaders and dump trucks.
- The plant is ISO 9001, ISO 14001 and OHSAS 18001 certified.
- The plant is a Zero Discharge facility with recyclable effluent treatment. Its administrative building is eco-friendly and a certified green building. A 10.5 MW Solar Power Plant and Rainwater Harvesting facility to conserve water are also installed.
- Investment made till 2016-17 is Rs. 760 Cr.
- Investment made for expansion and diversification in 2017-2020 is Rs. 280 Cr.
- Investment proposed for 2021-2023 is Rs. 255 Cr.
- The facility has full-fledged R&D set up and in-house training centre.



Tata Metaliks: Pig Iron and Ductile Iron Pipe Manufacturing Facility at Kharagpur

- Tata Metaliks Limited, a subsidiary of Tata Steel, is India's leading producer of Pig Iron and Ductile Iron Pipe, serving customers worldwide.
- Products are available under 2 brands: (i) 'Tata eFee' Pig Iron which is marketed in 14 standard grades and other customised grades and (ii) 'Tata Ductura' Ductile Iron Pipes, available in sizes 80 – 800 mm.
- Downstream usage of company's Pig Iron are different types of casting across industries such as automotives, railways, agriculture, power etc., whereas Ductile Iron pipes are used for transportation and distribution of drinking water, sewerage, industrial water and irrigation purposes.
- Tata Metaliks has its state-of-the-art manufacturing plant at Kharagpur in West Bengal.
- Tata Metaliks plant capacity for Hot Metal is 600,000 tonnes per annum and for Ductile Iron Pipe is 255,000 tonnes per annum. Company is currently implementing Rs. 600 Cr. expansion project for Ductile Iron Pipe plant to augment its capacity to over 400,000 tonnes per annum.
- Tata Metaliks achieved annual turnover of Rs. 1917 Cr. in 2020-21.
- The plant generates over 80% of its power requirement through four captive power generators based on blast furnace gas and waste heat from coke plant. The generation is also supplemented through 1 MW roof top solar power.
- The plant is ISO 9001, ISO 14001, ISO 45001 and SA 8000 certified.



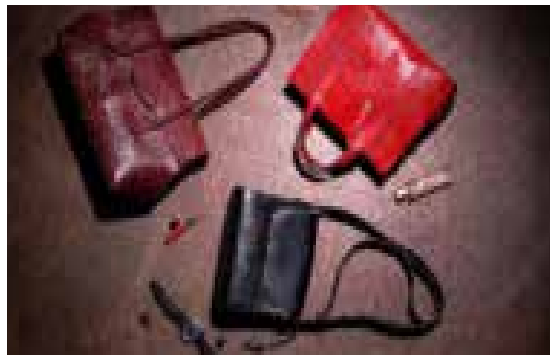
Tata Steel - Bearings Division: Manufacturing Facility at Kharagpur

- Tata Steel Limited's Bearings Division is the 4th largest organised bearing manufacturer in the country.
- Plant is located in Nimpura Industrial Park of WBIDC at Kharagpur.
- Products manufactured are Deep-grooved ball bearings, Tapered Roller bearings and Magneto bearings. Division offers variety of Bearings with surface treatments, dust control, rust control, high-dimensional stability, ultra-low friction and energy-efficient bearings, etc.
- It has the capacity to produce approx. 40 million units of bearings per annum.
- Major Customers include Hero MotoCorp, Bajaj Auto Ltd, TATA Motors, Piaggio, Maruti Suzuki, Toyota, Escorts, Mahindra & Mahindra, International Tractors Ltd., VST Tillers & Tractors Ltd. etc.
- Plant is IATF 16949, OHSAS, ISO 45001:2018 & EMS 14001-2015 certified for all its systems and processes.
- The division has the capability to design, develop, manufacture, test and validate (R&D) bearings to cater to OEMs of Two-wheelers, Three-wheelers, Passenger & Commercial vehicles, Tractors, Tillers, Rotovators, Pumps, Motors, Conveyors and other engineering applications, etc.
- In the last couple of years, the company introduced bearings for commercial vehicle applications and Multipurpose NLGI Grade 3 Grease in aftermarkets.
- In 2021, the company is scheduled to launch Pillow-Block Bearings.
- It exports Bearings to neighbouring countries like Bangladesh & Nepal. It has plans to explore Middle-East, Sri Lanka and African markets by 2023.



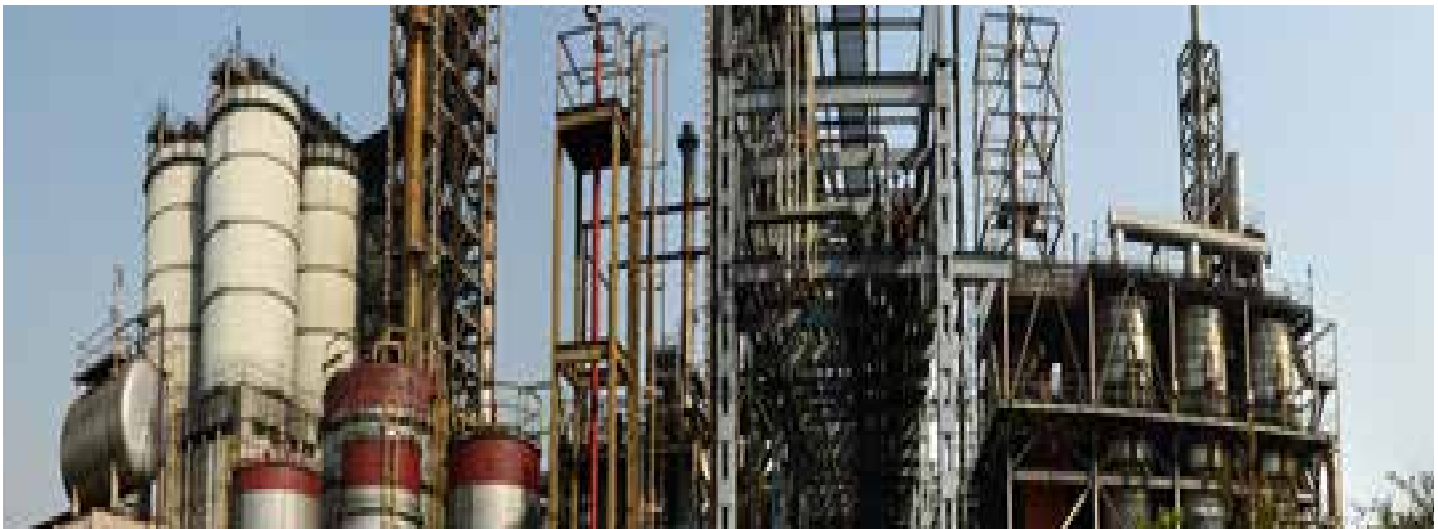
Trio Group: Leather Goods Manufacturing Facilities at Kolkata

- Trio Trend Exports and Yamai Fashions are two companies of Kolkata-based TRIO Group, involved in manufacturing of premium leather goods renowned in global markets.
- With a floor space of more than 300,000 sq. ft., Trio Group in Kolkata offers one of the largest leather goods manufacturing facilities in Eastern India.
- The factories are located at the Kasba Industrial Estate in Kolkata of WBSIDC and Calcutta Leather Complex (CLC) at Bantala.
- Women's handbags, evening bags, men's workbags, laptop cases, backpacks, totes, sling bags, belt bags, duffel bags and small leather goods are manufactured in the facilities.
- The factories have a combined existing production capacity of 600,000 units per annum for bags and 600,000 units per annum for small leather goods.
- Products are mainly exported to UK, Germany, Italy, France, USA, Japan and Australia.
- The factories are socially compliant and SA8000 certified and audited under SEDEX (SMETA 4P) standards.
- The factories are accredited under GREEN category with non-polluting discharge.
- Investment made by the Group in the manufacturing facilities is Rs. 220 Cr.
- The facilities have full-fledged R&D and Product Engineering set-up and a state-of-the-art in-house testing laboratory for raw materials and finished goods.



Tuaman Engineering: Engineering, Procurement & Construction (EPC) Facility at Singur & Haripal

- Tuaman Engineering Limited, a Kolkata-based multi-disciplinary pan-India Engineering, Procurement & Construction (EPC) Company, has executed multiple projects in Oil & Gas, Chemicals, Railways, Ferrous and Non-Ferrous, Energy & Power, Transmission and Infrastructure at more than 30 locations in India.
- The company has a fully covered workshop and Open Yard Fabrication facility at Singur & Haripal in Hooghly district.
- The workshop and fabrication facilities fabricate and machines critical equipment such as Pressure Vessels, Heat Exchangers, Process Columns and Tankages.
- Indian Oil Corporation Limited (IOCL), Bharat Petroleum Corporation Limited (BPCL), Hindustan Petroleum Corporation Limited (HPCL), Chennai Petroleum Corporation Limited (CPCL), Numaligarh Refinery Limited (NRL), Assam Bio-Refinery Private Limited (ABRPL), Gas Authority of India Limited (GAIL), Andhra Pradesh Transmission Company (APTRANSCO), Steel Authority of India (SAIL), Rashtriya Ispat Nigam Limited (RINL), Indian Railways and Department of Atomic Energy (DAE) are where some leading projects are developed.
- Annual Turnover of the company (FY 2019-20) is more than Rs. 600 Cr.
- Company is ISO 9001:2015, ISO 14001 and ISO 45001 certified.



Turtle Limited: Menswear Manufacturing Facility at Kolkata

- Turtle Limited, one of India's leading lifestyle brands in menswear category, has two flagship brands, Turtle and London Bridge
- Turtle products in the state are manufactured at three state-of-the-art facilities in Kolkata.
- The facilities have installed capacity of 2 million units a year of shirts and trousers.
- The company has warehousing facility spread over 1,10,000 sq. ft. with total storage capacity of 7,50,000 products along with mechanised movement across the facilities.
- Products manufactured mainly cater to the requirements of textile sector, both in domestic and international markets, including 400 cities in the country.
- Products are available at several Multi-Brand Outlets and leading chains like Central, Pantaloons, Shoppers' Stop, Reliance Trends, Max and Lulu Mall and also on the online sales channel.
- The company has in-house design and production facilities for quality checks and zero-defect products.



Techcon India: Plastic Moulding Manufacturing Facilities at Sankrail

- The plant of Techcon India Private Limited, one of the largest plastic injection and blow moulded component manufacturer in Eastern India, is located in SudhaRas Food and Poly Park at Sankrail of WBIDC
- The plant has PLC controlled Injection and Blow moulding machines for manufacturing a diverse range of plastic products including Plasticpails, Blow moulded containers, Storage Battery Components, Tac-Tiles, PE Dowels and has annual production capacity of 6000 tons of polymer products
- The products mainly cater to the requirements of Railway, Construction Chemical, Lubricants, Battery and Paints Industries
- The plant is ISO 9001:2000, ISO TS 16949:2009, Tier II Green Channel (by Maruti Udyog Limited) certified.
- All polymer products manufacture are re-usable and 100% recyclable
- The plant has achieved Zero waste and emission and has a installed granulation unit
- Average Annual Turnover of the company is over Rs 60 Cr.
- The company has expansion and investment plans for additional manufacturing capacity at Polypark, Dhulagarh by 2022



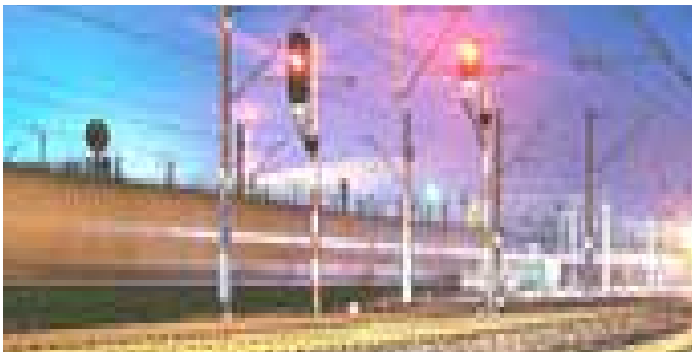
Tega Industries: Abrasion & Wear Resistant Products Manufacturing Facility at Kalyani & Joka

- Tega Industries Limited, headquartered in Kolkata and a global leader in designing & manufacturing of a range of abrasion and wear resistant products and services, has 6 manufacturing units in 4 countries, including India (Kalyani & Joka, West Bengal), South Africa, Australia and Chile, with sales offices in 18 countries.
- Kalyani Plant is the mother plant with state-of-the-art facilities and some of the product-lines are supplied globally.
- The plant is located at Kalyani Industrial Park of WBIIDC.
- Customised wear-resistant Mill Liners, Screen Decks, Conveyor Components, Wear Components, Hydro Cyclone, Polyurethane products and other Technical Products are manufactured in the plant. Annual production is 1523 MT.
- Annual Turnover of the company in FY 2019-20 from Indian operations is over Rs. 415 Cr.
- The products mainly cater to the requirements of mineral, mining and bulk solids handling industries, both in domestic as well as global markets.
- The plant is ISO 9001 2015, ISO 14001 and OHSAS 18001 certified.
- The company has full-fledged R&D set up in Kolkata.



Texmaco: Engineering and Infrastructure Manufacturing Facility at Belgharia

- Texmaco Rail & Engineering Limited (TEXMACO) of Adventz Group presently is a premier multi-discipline, multi-unit Engineering and Infrastructure Company, with 5 manufacturing units at Belgharia, extending over 170 acres.
- The company manufactures:
 - Freight Car for Indian Railways as well as for Large Private Customers
 - EMU Coaches and Loco Shells for Indian Railways
 - Bogies, Couplers, Draft Gears and CMS Crossing for Indian Railways and export
 - Industrial Castings for Defence, Heavy Industry and export
 - Hydro-Mechanical Equipment, Bridges and Heavy Structural Equipment/ Component for Rail Infrastructure Industry
- The company has single largest location wagon manufacturing unit with 15 railway lines inside the plant.
- The company also has largest Steel Foundry in India with annual capacity of 30,000 MT. Annual production capacity of the company are 6,800 Wagons, 30,000 MT Castings, 10,000 MT Bridge & Structural components.
- The products from the plants are exported and Texmaco is recognised as a Star Export House.
- Average Annual Turnover of the company is Rs. 2000 Cr.
- Texmaco is an ISO: 9001-2008 certified company.
- The company has invested over Rs. 750 Cr. in setting up new facilities
- The Steel Foundry has in-house R&D set-up.



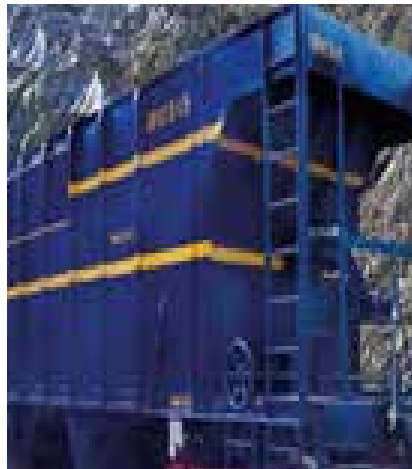
The Chatterjee Group: Manufacturing Facility in West Bengal

- The Chatterjee Group (TCG) is a premier private equity firm with investments and operations spanning several sectors, such as Petrochemicals, Pharmaceuticals, Biotech, Financial Services, Real Estate and Technology, operating in US, Europe and South Asia markets. The major companies of the Group are Haldia Petrochemicals Ltd., MCPI, Lummus Technology, TCG Life Sciences, TCG Real Estate, TCG Digital, Labvantage Solutions, Fi-tek, etc.
- Haldia Petrochemicals Limited (HPL), with its modern naphtha-based Petrochemical Complex located at Haldia, is the second-largest manufacturer of polyethylene in India with a total capacity of 700 KTA. HPL also manufactures 341 KTA of high-quality polypropylene. Annual Revenue is of Rs. 10903 Cr. (USD 1.57 BN) as on 31/03/2019. Over 900 employees are engaged in HPL plant at Haldia.
- MCPI Private Limited (MCPI) is a frontrunner in the manufacture of Purified Terephthalic Acid (PTA). MCPI has its Headquarters in Kolkata and plant at Haldia in West Bengal. The plant, with an annual production capacity of 1.27 MTPA, was set up with an investment of Rs. 3500 Cr. MCPI has an annual turnover in excess of Rs. 6000 Cr and provides direct employment to about 1,200 people in West Bengal.
- With more than 130 licensed technologies and 3,400 patents, Lummus Technology endows R&D into technological solutions for customers, especially in refining, petrochemicals, gas processing and coal gasification.
- TCG Lifesciences Pvt. Limited (formerly 'Chembiotek Research International') is a leading global Contract Research and Manufacturing Services (CRAMS) company in the area of drug discovery and development. It started operations in Kolkata and currently has presence in the United States, Europe, and Japan. Kolkata - R&D Centre is located in Salt Lake Electronics Complex.
- LabVantage Solutions is one of the world's largest stand-alone LIMS (Laboratory Information Management System) vendors serving Blue-chip companies such as GSK, Merck & Co, Baxter, Haldia Petrochemicals, Unilever, Johnson & Johnson, Pfizer, etc.
- TCG Digital is the flagship IT company of the group, involved in data science and technology solutions. Company operates in North America, Europe, Asia, Middle East, and Africa.
- TCG Real Estate is a commercial real estate development, financing and investment company of the group with offices in metro cities of India.
- Fi-Tek is a globally renowned IT company offering proprietary Wealth Management and Hedge Fund Management products addressing complex investor allocation requirements for hedge funds and private equity.
- TCG Centres for Research and Education in Science and Technology (TCG CREST), is a not-for-profit private company that strives to excel in research and education arena. TCG CREST is recognised as a Scientific and Industrial Research Organisation by the Department of Scientific and Industrial Research of the Government of India.



Titagarh Wagons Limited: Railway Coaches, Ships, Bridges & other Mobility Solutions Manufacturing Facility in Kolkata

- Titagarh group, headquartered in Kolkata is a global leading manufacturer and exporter of freight and passenger rolling stock and propulsion & electrical equipment in cooperation with global companies for Indian Railway EMU/MEMU market
- The company exports wagons and components to countries like Myanmar, Bangladesh, South Africa, Burkina Faso, etc.
- The company manufactures integrated field shelters with applications as Mine Clearing Systems, Military Trailers, CBRNe Equipment, Armouring Solutions as well as Naval Vessels & Warships
- The Matiere Titagarh manufactures Bailey bridges and over 14,000 projects have been executed worldwide
- Average Annual Turnover of the company is Rs. 2000 Cr.
- The company is setting up new state-of-the-art manufacturing facilities for aluminium metro coaches and propulsion systems and smart industry 4.0 system for increasing production has been introduced



TIL Limited: Crane Manufacturing Facility at Kamarhati & Kharagpur

- TIL Limited, a home-grown company headquartered in Kolkata and a leading manufacturer of infrastructure equipment in Material Handling, Port Equipment and Crushing & Screening Solutions, has two factories in the state — a fully integrated Plant at Kamarhati and a state-of-the-art Plant at Kharagpur.
- Major Industries served are Material Handling, Ports, Construction & Road Building, Mining, Oil & Petrochemicals, Steel, Railways/Airport, Power, Pharma & Defence.
- The company has global alliances with Grove Worldwide & Manitowoc Crane Group of USA (a part of Hyster-Yale Group, Inc of USA).
- TIL Kamarhati factory is one the leading Mobile Crane factory in India, equipped with machine shop, fabrication and assembly shop and test bed, with total built-up area of 26,300 sq. m. and shop floor area of 10,520 sq. m. Products manufactured include Truck Cranes, Rough Terrain Cranes, other cranes and defence equipment. The products are exported to countries in SARRC, Middle East & Africa. The Plant is ISO 9001: 2015 and DIN EN ISO 3834 certified. The factory has full-fledged in-house training facility and R&D set-up.
- TIL Kharagpur factory, with an investment of Rs. 180 Cr., has built-up area of 58,000 sq. m. and shop floor area of 22,000 sq. m. Products manufactured include Container Handling Equipment/ Reach Stacker, Truck Cranes, Crushing & Screening products and Defence Equipment. The products are exported to countries like Australia, New Zealand, Malaysia, Indonesia, Thailand, Ukraine, South Africa, etc. The Plant is ISO 9001: 2015 and DIN EN ISO 3834 certified. The factory has full-fledged in-house training facility and R&D set-up.



Titan Company Limited: Jewellery Manufacturing & Sourcing Facility at Ankurhati

- The manufacturing facility of Titan Company Limited at Ankurhati is a medium-sized ergonomically set up plant spread over 21,750 sq. ft. area.
- The plant is located at the Ankurhati Gems & Jewellery Park of WBIDC.
- Handmade Gold Jewellery is manufactured in the plant and annual production is close to one ton of jewellery.
- The “People First” concept of Titan is made visible in the working environment facilitated by Titan for artisans in its manufacturing facility.
- Company plans to expand operations to over 5000 sq. ft. additional area by 2023.
- The plant has a full-fledged in-house training facility and R&D set up at Ankurhati.
- Titan Company Limited is in the business of manufacturing and selling of measuring & navigational instruments, watches, clocks, jewellery, etc. under the brand names Titan, Fastrack, Skinn, Titan Eye+, Sonata, Tanishq, etc.



Utkarsh India: Pipes and Fittings Manufacturing Facility at Gurap and Jangalpur

- Utkarsh India Limited, a core engineering company with fabrication excellence and catering to the global and Indian customer, is one of the largest Indian players in the Railway Electrification Structure, Polygonal & Octagonal poles and High Mast, Steel Tubular Poles and Crash Barriers segment.
- The Company is among the top Eastern India manufacturers of MS and GI pipes, PVC pipes and fittings, Transmission line and Telecom Towers.
- The company's advanced and modern manufacturing facilities, spread across 1,000,000 sq. ft., are located at Gurap and Jangalpur and are one of the largest fully automatic plumbing pipes and fittings production facilities in Eastern India.
- The manufactured products are supplied to NHAI, MES, CPWD and PWD.
- Average Annual Turnover of the company is Rs. 1200 Cr.
- The company is ISO 9001:2015 certified.
- The company has three well-equipped advanced testing labs and has partnership with several international & national testing labs and testing centres like SGS, CE, DNV, BVQI, and TUV.
- The company is one of the few in the world to have an actual crash test certified for Crash Barriers.
- The company follows norms and certifications for manufacturing products, namely MORTH, AASHTO M180, EN 1317-1&2, ISO, BS, ASTM, AS, OHSAS and SLS.
- The company has invested ~Rs. 100 Cr. in capacity building in the last five years.
- The facilities have full-fledged in-house training centre and R&D set-up.



Vesuvius India: Refractory Manufacturing Facility in Kolkata

- Vesuvius India Limited, headquartered in Kolkata, is a one of the leading manufacturers in the field of refractory industry, catering to major steel companies.
- Vesuvius India is a sister concern of UK-based Vesuvius plc, which is a global leader in molten metal flow engineering, principally serving the steel and foundry industries with products, services and technologies.
- The company's state-of-the-art plant, spread over 10 acres and equipped with latest technologies, is located in Kolkata.
- Products like Tundish Alumina-Carbon refractories and Slide Gate refractories are manufactured here.
- Other manufacturing facilities of the company are at Visakhapatnam (two plants) and Mehsana (one plant).
- Kolkata plant is ISO 9001:2015 certified. The unit has adopted sustainable practices through recyclable effluent treatment facilities.
- More than 450 people are engaged in the Kolkata plant.



Victory Iron Works: Cast Iron Products Manufacturing Facility at Salkia

- Victory Iron Works Limited, is a leading manufacturer of cast iron products in the Eastern region.
- Headquartered in Kolkata, its factory is located at Salkia in Howrah district.
- Manhole, tubewells, pipe fittings and other cast iron products are manufactured here.
- Present valuation of Plant & Machineries in factory: Rs. 7500 Cr.
- It is 100% export-oriented unit. Exports are mainly to Germany and other European Countries, USA. & Canada, etc.
- Annual Export Turnover is around Rs. 100 Cr.
- Approx. 710 employees are engaged in the plant.
- Company has plans to invest around Rs. 25 Cr. in Plant & Machineries by 2023 to tap huge export potential, as export markets for India in cast iron products segment is increasing very fast as the main pre-Covid competitor, China, is not being preferred in the current geo-political situation. The annual export turnover is expected to reach Rs. 300 - 400 Cr. by 2024.
- Modernising the plant will increase production capacity substantially, generating employment opportunities to another 100 people.



Vikram Solar: Solar Energy Solutions Manufacturing Facility at Falta

- Vikram Solar, a Kolkata-based globally recognised leading solar energy solutions provider under Vikram Group, has 2 state-of-the-art manufacturing facilities in Special Economic Zone (SEZ), Falta.
 - Unit 1: Started with a 12 MW project and expanded to 250 MW over the years with investments of Rs. ~ 100 Cr.
 - Unit 2: Expanded/Upgraded by 250 MW with investment of Rs. ~ 120 Cr. and further expanded/upgraded, reaching a capacity of 1.2 GW in 2020.
- The company provides PV (PhotoVoltaic) module and EPC (Engineering, Procurement and Construction) solutions as well as offers installation and designing services for solar projects.
- The manufacturing facilities are equipped with finest machinery and equipment imported from United States, Switzerland, Germany and Japan.
- Vikram Solar serves customers worldwide.
- Plants are ISO 14001:2015 certified by TUV, ISO 9001:2015 certified by TUV for manufacturing division, BS OHSAS 18001:2007 certified by TUV for manufacturing division, ISO 9001:2015 certified by TUV RHEINLAND for EPC division.
- The company has full-fledged in-house R&D set up and collaboration with leading laboratories like National Solar Energy Institute, France and University of New South Wales, Australia.



VISA Group: Minerals and Metals Manufacturing Facility

- VISA Group, a minerals and metals conglomerate engaged in manufacturing of Metallurgical Coke, Ferro Alloys and Iron & Steel products, as well as international trading of Minerals, Metals, Coal & Coke, including port operations and logistics, is headquartered in Kolkata with manufacturing facilities in Odisha.
- The main operating companies of VISA Group include VISA Steel, VISA Coke, VISA Minmetal and VISA Industries.
- VISA Steel has facilities for manufacturing of Ferro Chrome, Sponge Iron and Steel products. VISA Steel offers High Carbon Ferro Chrome as per International Quality Standards for end use in Stainless Steel and Special Steel manufacturing. Annual production capacities are 150,000 TPA Ferro Chrome, 300,000 TPA Sponge Iron and 500,000 TPA Steel.
- The Plant is ISO 9001, ISO 14001 and ISO 45001 certified.
- VISA Coke produces Metallurgical Coke, Nut Coke and Coke Breeze and is a preferred supplier to various Iron & Steel Companies in India and globally.
- VISA Minmetal is a leading importer of Coking Coal & Thermal Coal for onward sales to the Iron & Steel industry in Eastern India, and also a leading exporter of Ferro Alloys.
- VISA Industries is a leading supplier of Pig Iron and Sponge Iron to various customers across India.
- Group's Annual Turnover is Rs. 4500 Cr.
- Group's Charitable Trust has also contributed to establish educational institutes in Kolkata.



Vishakha Group: High Barrier Flexible Packaging Manufacturing Facility at Jaugram

- The manufacturing facility of Vishakha Group in Purba Bardhaman is spread over 7 acres and is their largest such kind of facility in East India.
- The plant is located near Durgapur Expressway at Jaugram in Purba Bardhaman district.
- The state-of-the-art facility is equipped with modern technology (9 Layer Extrusion Line) with production capacity of about 4500 MT/ Annum. A 9 Color fully automatic printing machine and all supporting machines are also installed on the plant premises.
- The company has transferred manufacturing of some key products from their Gujarat Plant to the West Bengal Plant to cater to customers in Eastern India and neighbouring countries.
- The products mainly cater to the requirements of Food Processing Industry, especially Milk and Edible Oil being the larger focus.
- The company has committed plans to double the production capacity by 2022.
- The plant is a Zero Chemical Discharge facility.
- Investment made from 2016 till 2020 is Rs. 81 Cr.
- Investment planned for 2021-2023 is Rs. 100 Cr.
- The plant has a full-fledged Quality Lab set-up.



Wacker Metroark Chemicals (WMC): Silicone Products Manufacturing Facility at Chandi & Panagarh

- Wacker Metroark Chemicals (WMC) Pvt. Limited, a partnership between Metroark Limited of Kolkata and Wacker Chemie AG, a German multinational.
- WMC is the largest manufacturer of Silicones in India and produces Dimethyl Fluids, Amino Fluids, Functional Fluids, Emulsions and Dispersions, Silicone Rubber, Elastomeric Gels, adhesives, Compounds & Antifoams and customised solutions.
- The company is the 3rd largest downstream site of Wacker Silicones after the ones in Germany and USA.
- WMC has annual revenue of Rs. 1000 Cr.
- WMC also exports over one third of its production to over 28 countries across the globe. The company has sales offices and warehouse facilities in New Delhi, Mumbai and Chennai, and liaison office in Dhaka, Bangladesh.
- Key industries served are T&D (power sector), construction, cement, agriculture, automobiles, textiles, paper, personal care, paints, FMCG, etc.
- The company has installed production capacity of about 85 Kilo Tons.
- The plant is spread over 15 acres at Chandi in South 24 Parganas district and is equipped with state-of-the-art production facilities along with modernised warehousing infrastructure.
- The plant is ISO 9001:2015, 14000:2015, and Cosmetics GMP ISO 22716 certified.
- Products manufactured in the plant are HALAL certified, complying with social audits.
- WMC is coming up with a new manufacturing facility over 41 acres at Panagarh Industrial Park of WBIDC. With an investment of over Rs. 200 Cr. in the 1st phase, the project is expected to be commissioned by 2023.



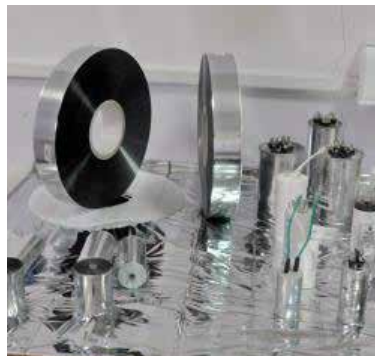
WimPlast: Plastic Moulded Furniture & Household Articles Manufacturing Facility at Naihati

- WimPlast Limited, 2nd largest company in India in moulded furniture with 32 units located in different parts of India, has fully automatic production process & state-of-the-art technology plant at Naihati for manufacturing of PET refrigerator bottle.
- The plant is located at Rishi Bankim Shilpaudyann Park at Naihati of WBIDC.
- Chair, baby chair, dining table, study table, stool, wardrobe, shoe rack, refrigerator bottle, etc. are manufactured in the plant.
- The products mainly cater to the requirements of Furniture & Household sectors in domestic market.
- Annual production in Naihati plant is 2.5 Million pieces.
- Average Annual Turnover is Rs. 60 Cr. for Naihati plant.
- The plant is a Zero Discharge facility and categorised as green industrial unit.
- The plant has in-house training facility for employees on safety and quality control in production and packing purposes.



Xpro India Limited: Dielectric Capacitor Film Manufacturing Facility at Barjora

- Xpro India plant at Barjora is the only plant in India producing dielectric capacitor films catering to both international and domestic markets.
- Plant is located at Plasto Steel Park at Barjora of WBIDC.
- With state-of-the-art technology and machinery from Germany, Dielectric (BOPP) Capacitor Films and Reprocessed Polypropylene Granules (RPG) are manufactured at the facility.
- Products mainly cater to the requirements of textile sector in both Domestic and International markets.
- Annual production:
 - Dielectric (BOPP) Capacitor Films: 4500 MT
 - Reprocessed Polypropylene Granules (RPG): 2000 MT
- Average Annual Turnover is Rs. 90 Cr.
- The plant is certified as ISO 9001: 2015 Quality Management System Certified, ISO 14001:2015 Environment Management System Certified and ISO 45001: 2018 Occupational Health & Safety Management System.
- The plant has received accolades in quality and excellence including: DL Sah Platinum Award, FICCI Quality System Excellence Award & ELCINA Quality System Excellence Award.
- The plant is a Green Category facility with rainwater harvesting system.
- Investment made in Barjora plant is Rs. 169 Cr.
- The company has divested its Polypropylene Granules production division to East India Poly Films Pvt. Ltd (EIPPL).
- The plant has a full-fledged in-house training facility and R&D set-up.



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