



Introduction

Odisha has an agriculture-based economy which is in the transition towards industry and servicebased economy. According to Dun & Bradstreet, the GSDP is expected to grow at a rate of 8.1% during 2015-2020. In Odisha, the primary industries are manufacturing; mining and quarrying; electricity, gas and water supply; and construction. The service sector contributed an estimated 51% to the GSDP in 2014-15. The primary sub-sectors are the community, social and personal services, tourism, trade, hotels and restaurants, financial and insurance services, transport, storage, and communication. This state in India has a well-developed banking network compared to many states of India.

www.entrepreneurindia.co

Related Projects: - Best Business Opportunities in Odisha (Orissa)



Odisha is located strategically contiguous to the states of southern, central & eastern parts of India. It has a rich heritage, a vibrant present & a huge potential for Micro, Small & Medium Enterprises. State is also a treasure trove of natural resources. Access to global markets, presence of qualified human resource, robust infrastructure, stable polity and a positive business environment make the Odisha a flavoured destination for investors. Odisha is well connected by surface transport, air & water. The state has extensive rail & road network linking various growth centers. As a measure to encourage foreign airlines to start service from Odisha, the State Govt. has announced zero Value Added Tax on aviation turbine fuel.

Book: - BOOKS & DATABASES

The economy of Odisha is the 16th-largest state economy in India with 5.33 lakh crore (US\$75 billion) in gross domestic product and a per capita GDP of 116,614 (US\$1,600)

www.entrepreneurindia.co





Map of Odisha



www.niir.org

www.entrepreneurindia.co



Odisha (Orissa):-

District Name	City Name	
Angul	Bhubaneswar	
Boudh	Cuttack	
Balangir	Raurkela	
Bargarh	(Rourkela)	
Balasore	Brahmapur	
Bhadrak	(Berhampur)	
Cuttack	Sambalpur	
Debagarh	Puri	
Dhenkanal	Baleshwar	
Ganjam	(Balasore)	
Gajapati	Bhadrak	
Jharsuguda	Baripada	
Jajpur	Balangir	
Jagatsinghapur	Jharsuguda	
Khordha	Jaypur	
Kendujhar	Bargarh	
Kalahandi	Brajarajnagar	
<u>Kandhamal</u>	Rayagada	





Koraput Kendrapara Malkangiri Mayurbhanj Nabarangpur Nuapada Nayagarh Puri Rayagada Sambalpur Subarnapur Sundargarh

Bhawanipatna Paradip Dhenkanal Barbil (Bada Barabil) Jatani Kendujhar (Kendujhargarh) Byasanagar Rajagangapur Sunabeda Koraput



<u>www.niir.org</u>



Town Name	Town Name	Town Name	Town Name
Agastinuagan	Bijepur	Godiputamatiapara	Kurumuli
Anjira	Birapratappur		Lalsingi
Arjyapalli	Bishamakatak(Bissam	Golabandha	Lathikata
Badagada	Cuttack)	Hatibandha	Lochapada
Badakodanda	Borigam	Indipur	Loisinga
Badamba (Nizigarh)	Boriguma	Itamati	Madanpur
Badmal	Borigumma)	Jalda	Rampur
Balagoda (Bolani)	<u>Brahmabarada</u>	Jashipur	Majhihara
Balimela	Budhapanka	Jhumpura	Makundapur
Balugaon	Bundia	Kaipadar	Mohana
Balipatapur	Champua	Kalarangiata	Mukhiguda
Banaigarh	Chandapur	Kaliapani	Nalco
Bandhbahal	Chandili	Kalyanasingpur	Nuahata
Bangomunda	<u>Charibatia</u>	Kandasar	Nuapatna
Bardol	Chitrakonda	Kanheipur	Palalahada
Belagachhia	Dadhapatna	Khatiguda	Palurgada
Bhabinipur	Daitari	Krushnanandapur	Panposh
Bhakarsahi	Damanjodi	Kuanrmunda	Papadahandi
Bhapur	<u>Danara</u>	Kukudakhandi	Paradipgarh

www.entrepreneurindia.co

<u>www.niir.org</u>



Bhapur Bhatli Rayagada Rengali R. Udayagiri Saranga Sayadpur Sheragada Sohela Danara Daringbadi Dungamal Ghantapada Subalaya Surala Suvani Tikarpada Tipo Kukudakhandi Kullada Kunjabangarh Tushura Venkatraipur Paradipgarh Pathar Patrapur Pitala Pratapsasan Raighar Rajasunakhala Ramgarh Ranapurgada



www.entrepreneurindia.co





Types of Industries in Odisha

The Orissa Industry is going places with excellent industrial infrastructure and presence of top national and international companies. The state has witnessed an industrial upsurge due to the favorable industrial atmosphere in the state. The state government of Odisha has invited major industrial houses of the country and abroad to invest in the state. It has achieved a considerable amount of success and several prime companies have set up their plants in the state.

The entire industrial structure of the state can be divided into following categories

- ✤ Large-Scale Heavy Industries
- ✤ Large-Scale Industries
- ✤ <u>Small</u>-Scale Industries

Projects: - Project Reports & Profiles





Large-Scale Heavy Industries

This segment includes the industrial units that need massive capital investment and include iron steel industry, aluminium, cement, <u>Ferro</u>-manganese, Ferro-chrome, steel rolling mills, <u>fertilizer</u> plants, Ceramic Glass, <u>Aluminium</u> Mines, Rare Earths, thermal, Steel Plant and power projects.

Large-Scale Industry

- ✤ Paper Mills
- ✤ <u>Textile</u> Industry
- ✤ Silk Production
- ✤ <u>Textile</u>
- ✤ Sugar Mills

The state is rich in forest resources, which has prompted the growth of several forest based industrial plants. The cottage industry of Orissa includes the

Projects: - Project Reports & Profiles

www.niir.org



- Sericulture industry
- ✤ Cotton <u>textile</u> mills
- ✤ Sugar mills
- ✤ Rice mills

Small-Scale Industry

Among the other industries beverage, tobaco, gur and molasses are important. The tobaco industry is wide spread and provides employment to large number of persons.

In bidi production, the old disticts of Sambalpur, Sundargarh, Balangir, Keonjhar, Cuttack and Balasoreare important. Although Odisha has a large cattle population, it imports <u>leather</u> goods. The principalcentres of leather production are Boudh, Balangir, and Keonjhar. Modern tanneries have been set-up at Cuttack and Khariar Road.

Book: - BOOKS & DATABASES



Production of inks, <u>paints</u>, and varnishes, soap, <u>wood</u> and wood products also employ a large number of persons in the towns. For Jewellery and filigree work, Cuttack and Berhampur are famous. Stone carving is important in puri. The Salt Industry is being modernised at Huma in Ganjam district and at Astarang in Puri district. The Industrial estate of Bhubaneswar has been developed at Rasulgarh and Mancheswar. The most important among these is the coach building unit at Mancheswar.

- ✤ Brass industry
- ✤ Tobacco industry
- ✤ Beverage
- Molasses
- ✤ Aluminum utensil making plants

Market Research: - Market Research Report



<u>www.niir.org</u>



Economy of Odisha (Orissa)

Over 76 percent of the people are dependent on agriculture. Out of the gross cropped area of 87.46 lakh hectares, 18.79 lakh hectares are irrigated. Rice, pulses, oil seeds, jute, Mesta, sugarcane, coconut and turmeric are important crops. There are also cash crops like tea, cotton and rubber. The state contributes one-tenth of the rice production in India. Jute, gram, sesame, ragi, mustard, rape and maize are second-ranking crops in different districts. District-wise, jute ranks second in Cuttack and Balasore, gram in Puri and Phulabani and Maize in Mayurbhanj. The infrastructure for the development of industry in Orissa is available. A combination of coal, iron ore, limestone, bauxite and a host of other <u>minerals</u> on the one hand and port facilities on the other are the unique features in Orissa. In addition, the bountiful forest resources and agricultural products provide ample scope for the development of forest-based and agro-based industries. The major industries of the state include cement, aluminum, ceramic glass, chemical, fertilizer, heavy water, aeronautical industry, and Agribased industries such as cotton textiles, sericulture, sugar mills and rice mills.

<u>www.niir.org</u>



MSME Department

The Micro, Small & Medium Enterprises (MSMEs) contribute significantly to value addition, employment generation, exports and overall growth and development of the country's economy. In Odisha itself MSME units are generating maximum employment next to <u>agriculture</u>. The MSME sector is responsible for about 40 per cent of the exports and 45 per cent of the total manufacturing output in the country. Realizing the significance a separate Department of Micro, Small & Medium Enterprises has been created with an objective to facilitate, promote and enhance competitiveness of MSMEs in the state. It is a State Government initiative to rejuvenate, give topmost priority and thrust for facilitating and co-coordinating the growth and development of the MSME sector.

www.entrepreneurindia.co

Market Research: - Market Research Report



Odisha MSME Policy

Objective

Encourage new manufacturing capacity based on improved competitiveness Provide a conducive eco-system for promotion and growth of MSMEs in potential sectors Provide opportunities to local entrepreneurial talent Maximize avenues of employment generation for the youth Facilitate MSMEs in accessing domestic and export markets Make concerted efforts for revival of sick enterprises Make focused efforts for sustainable, inclusive & balanced growth.

Market Research: - Market Research Report





Ease of Doing Business

District Industrial Centers (DIC) shall act as the nodal agency for promotion of MSME in the State Single Window Clearance & Online Combined Application Form (CAF) to facilitate time bound clearances to investment

District Level Single Window Clearance Authority shall assess & recommend the requirement of land

The DICs shall be strengthened and revitalized to eliminate the existing bottlenecks and facilitate smooth functioning to address the needs of the investors

Online disbursement of incentives mechanism shall be developed and the applicable incentives shall be disbursed in time bound manner

An online platform shall also be facilitated for the investors to lodge grievances. A team at the state level headed by the Secretary, MSME Department shall monitor all the grievances lodged, and the action taken on the grievances.

Projects: - Project Reports & Profiles

www.niir.org



Startup Policy

Objective

Develop a world class "Startup Hub" in Odisha by 2020

Encourage incubators including sector specific ones aligning with the State's strengths and requirements. Create enabling environment and supporting eco-system that facilitates at least 1,000 Start ups in next five years in the State

Take steps to provide skill-based training to encourage youth to take up Start ups

Encourage all major companies operating out of Odisha to include skill and <u>infrastructure</u> development for Startups as an integral component of their CSR activities. Create a strong institutional framework for effective implementation, monitoring and evaluation of this policy

Related Videos: - <u>Business Opportunities at East India, Eastern India States Startup Ideas,</u> <u>Profitable Business Ideas</u>



Compendium of Investment Projects

Odisha is fast emerging as the manufacturing hub of the East in India through its industry-friendly environment and policy framework. With a rich maritime trade history and one of the largest major ports of the country at Paradip, Odisha is the eastern gateway to the ASEAN region.

The State has been a well-known mineral hub of the country. In the recent past, the State has undertaken a series of initiatives to broad-base the industrial development by attracting investments across diversified sectors with significant potential. My Government has launched Odisha Industrial Development Plan: Vision 2025 with focused attention on 5 sectors which aims to attract investments to the tune of Rs. 2.5 lakh crore and generate direct & indirect employment opportunities for 30 lakh people.

www.entrepreneurindia.co

Related Video: - Best Business to Start in Odisha (Orissa)

www.niir.org



On the back of these initiatives, numerous opportunities for investments have opened up for investors across different sectors. This compendium includes key features of investment projects in sectors and areas including industrial parks, textiles, healthcare, logistics, transport, information technology, <u>electronics</u> manufacturing, <u>food</u> processing, urban infrastructure, smart city, chemicals, petrochemicals, plastics, energy, tourism and downstream industries.

Odisha aims to emerge as one of the country's top three startup hubs by 2020, and to facilitate at least 1,000 startups over the next five years. To encourage entrepreneurship in Odisha, the State government provides three types of funding - a monthly sustenance allowance of Rs 20,000 per month, monetary assistance up to Rs 15 lakh for new product development and marketing, and need-based funding.

Related Video: - Best Profitable Manufacturing & Processing Business Ideas in Odisha (Orissa)



Priority Sector Means-Industrial Units Fall Within Following Categories:

- a. Agro and Food Processing
- b. Ancillary and Downstream
- c. Automobiles and Auto-components
- d. Manufacturing in Aviation and Maintenance Repair & Overhaul (MRO)
- e. Bio-technology
- f. Fly ash & Blast furnace slag based industries utilizing a minimum of 25% by weight as base raw material
- g. Gem stone cutting and polishing
- h. Handicraft, Handloom, Coir and Leather products
- i. Information technology, IT enabled service and ESDM units
- j. Petroleum, Chemicals & Petro-chemicals
- k. Pharmaceuticals
- I. Plastics and Polymers
- m. Sea food Processing
- n. Shipbuilding and construction of other floating vessels/ Ship repair
- o. Textile including Technical Textile & Apparel
- p. Tourism and Hospitality (All the units/activities specified in Para 6.11 of Odisha Tourism Policy -2013 are eligible units)
- q. Any industry other than mineral extraction and mineral based, which exports more than 50% of its total turnover, duly certified by the Director, E P & M
- r. Migrated industrial units treated as new industrial units under Priority sector
- s. Rehabilitated sick industrial unit treated at par with new industrial unit under Priority sector
- t. Industrial unit seized under the S F C Act 1951/ S A R F A E S I Act, 2002 and thereafter sold to a new entrepreneur on a sale of asset basis and treated as new industrial unit for the purpose of this IPR
- u. Non-mineral based new industrial units located in industrially Backward districts with minimum investment of five crore rupees in plant & machinery

<u>www.niir.org</u>

www.entrepreneurindia.co



Project Opportunities in Orissa:-

- Aluminium Dross Processing
- Armed Chair and Armless Chair
- Automatic Bread And Biscuits Plant
- Agricultural Warehouse With Cold Storage
- Baby Diaper & Sanitary Napkins
- Beer, Whisky & Rum
- Bitter Gourd (Karela) Powder
- Battery Case
- Banana Wafers
- Buckets
- Blown Film (BOPP)
- Box Strap
- Blow Moulding Containers

www.niir.org



- Bread Making Plant
- Bakery Industry
- Biscuits Manufacturing Plant
- Baker's Yeast Manufacturing Plant
- Bakery Unit (rusk & Cookies)
- Bakery Products (cake & Filled Croissants Puffs)
- Biscuit Plant
- Biodegradable Plastic Bags From Corn & Cassava Starch Granules

www.entrepreneurindia.co

- Biodegradable Plastic Bags From Corn & Cassava Starch
- Biodegradable Plates & Bowls From Areca Tree Leaf
- Biodegradable Plastic Bags From Corn Starch
- Bio-plastic Bags And Containers From Corn Starch





NPCS, holds a special place, globally and hence ought to be taken as an important part of business ventures as per the modernization with all sorts of increasing trends. Thereby, we hereby inform you to reach out to us in case of expanding or commencing into the same, requiring detailed base projects for the betterment of the business venture. We help you analyse the market, confirm the plant and machinery, look into financial requirements, manufacturing techniques, etc.

For detailed analysis and <u>research</u>-based understanding of the Project, please reach out to Niir Project Consultancy Services (NPCS) for a detailed report, Business Plan on the same. Our report covers all the crucial points in the elaboration, inclusive of plant and machinery confirmation, analysis of the market, cost of raw material, balance sheet, Manufacturing Process, and various other important aspects.

www.entrepreneurindia.co

Projects: - Project Reports & Profiles



Tags

#DetailedProjectReport #businessconsultant #BusinessPlan #feasibilityReport #NPCS #StartupProject #howtostartbusiness #ProjectReprot #businessplanning #potentialbusinessidea #business4you #Startupbusiness4you #StartupBusinessPlan #StartupIndiaConsultants *#startupinvestment* #startupbusinessidea #startup2020 #odishabusiness #odishastartupbusiness #OdishaInvestment #OdishaBusiness #BusinessOdisha #odishabusinessindustry #investodisha #OdishaStartUp #odishamarket #Odishaproject #odishaIndia





#3starhotel #Aluminium #Aluminiumconductors #Aluminiumbusinessplan#4starhotel #5starhotel #Aluminiummanufacturingbusiness #aluminiummanufacturing #aluminiumproduction #aluminiumproject #Aluminiumprojectreport #7AminocephalosporanicAcid #activepharmaceuticalingredients #activepharmaingredients #APIprojects #APIbusinessplan #AntiscalingDescalingFormingChemicals #AutomaticPapadbusinessplan #Automobileindustry #automobilebusiness #automobileworkshopbusinesplan #AutomobileWorkshopbusinessplan #AluminiumDieCasting #AluminiumShots&NotchBars #AluminiumRod #AluminiumWire #AtomizedAluminiumPowder #AluminiumWireRod #aluminiumcircles #aluminiumbusinessplan #ACSRGradeAluminiumConductors #Aluminiumextrusion #AAACGradeAluminiumConductors #AluminiumForgingsStampedParts #AluminiumForgings #AluminiumHingesbusinessplan #Aluminiumrecyclingplant #aluminiumutensils #Aluminiumrecycling #AluminiumTowerBolt #AnodizingPlant #7ACAbusinessplan

www.niir.org



For more Projects and further details, visit at:

Project Reports & Profiles

BOOKS & DATABASES

Market Research Report

www.entrepreneurindia.co

<u>www.niir.org</u>



Major Queries/Questions Answered in Our Report?

- How has the industry performed so far and how will it perform in the coming years?
- 2. What is the Project Feasibility of the Plant?
- 3. What are the requirements of Working Capital for setting up the plant?
- 4. What is the structure of the industry and who are the key/major players?



- **5.** What is the total project cost for setting up the plant?
- 6. What are the operating costs for setting up the plant?
- 7. What are the machinery and equipment requirements for setting up the plant?
- 8. Who are the Suppliers and Manufacturers of Plant & Machinery for setting up the plant?

www.entrepreneurindia.co

9. What are the requirements of raw material for setting up the plant?





- 10. Who are the Suppliers and Manufacturers of Raw materials for setting up the plant?
- **11.** What is the Manufacturing Process of the plant?
- **12.** What is the total size of land required for setting up the plant?
- **13.** What will be the income and expenditures for the plant?
- 14. What are the Projected Balance Sheets of the plant?





- 15. What are the requirement of utilities and overheads for setting up the plant?
- 16. What is the Built up Area Requirement and cost for setting up the plant?
- 17. What are the Personnel (Manpower) Requirements for setting up the plant?
- **18.** What are Statistics of Import & Export for the Industry?
- **19.** What is the time required to break-even?





- **20.** What is the Break-Even Analysis of the plant?
- **21.** What are the Project financials of the plant?
- 22. What are the Profitability Ratios of the plant?
- **23.** What is the Sensitivity Analysis-Price/Volume of the plant?
- 24. What are the Projected Pay-Back Period and IRR of the plant?
- **25.** What is the Process Flow Sheet Diagram of the plant?
- **26.** What are the Market Opportunities for setting up the plant?
- 27. What is the Market Study and Assessment for setting up the plant?
- **28.** What is the Plant Layout for setting up the plant?





Reasons for Buying Our Report:

- The report helps you to identify a profitable project for investing or diversifying into by throwing light to crucial areas like industry size, market potential of the product and reasons for investing in the product
 The report provides vital information on the product like it's characteristics and segmentation
- The report helps you market and place the product correctly by identifying the target customer group of the product



- The report helps you understand the viability of the project by disclosing details like machinery required, project costs and snapshot of other project financials
- The report provides a glimpse of government regulations applicable on the industry
- The report provides forecasts of key parameters which helps to anticipate the industry performance and make sound business decisions



Our Approach:

- Our research reports broadly cover Indian markets, present analysis, outlook and forecast for a period of five years.
- The market forecasts are developed on the basis of secondary research and are cross-validated through interactions with the industry players
 We use reliable sources of information and databases. And information from such sources is processed by us and included in the report



Free Instant Online Project Identification and Selection Service

Our Team has simplified the process for you by providing a "Free Instant Online Project Identification & Selection" search facility to identify projects based on multiple search parameters related to project costs namely: Plant & Machinery Cost, Total Capital Investment, Cost of the project, Rate of Return% (ROR) and Break Even Point % (BEP). You can sort the projects on the basis of mentioned pointers and identify a suitable project matching your investment requisites......<u>Read more</u>

www.entrepreneurindia.co

<u>www.niir.org</u>



Download Complete List of Project Reports:

Detailed Project Reports

Visit:-<u>https://www.entrepreneurindia.co/complete-project-list</u>

NPCS is manned by engineers, planners, specialists, financial experts, economic analysts and design specialists with extensive experience in the related industries.

Our Market Survey cum Detailed Techno Economic Feasibility Report provides an insight of market in India. The report assesses the market sizing and growth of the Industry. While expanding a current business or while venturing into new business, entrepreneurs are often faced with the dilemma of zeroing in on a suitable product/line.





And before diversifying/venturing into any product, they wish to study the following aspects of the identified product:

- Good Present/Future Demand
- Export-Import Market Potential
- Raw Material & Manpower Availability
- Project Costs and Payback Period

The detailed project report covers all aspect of business, from analyzing the market, confirming availability of various necessities such as Manufacturing Plant, Detailed Project Report, Profile, Business Plan, Industry Trends, Market Research, Survey, Manufacturing Process, Machinery, Raw Materials, Feasibility Study, Investment Opportunities, Cost and Revenue, Plant Economics, Production Schedule,

<u>www.niir.org</u>

www.entrepreneurindia.co



Working Capital Requirement, uses and applications, Plant Layout, Project Financials, Process Flow Sheet, Cost of Project, Projected Balance Sheets, Profitability Ratios, Break Even Analysis. The DPR (Detailed Project Report) is formulated by highly accomplished and experienced consultants and the market research and analysis are supported by a panel of experts and digitalized data bank.

We at NPCS, through our reliable expertise in the project consultancy and market research field, have demystified the situation by putting forward the emerging business opportunity in India along with its business prospects......<u>Read more</u>



Visit us at:

Entrepreneur India

www.entrepreneurindia.co



www.entrepreneurindia.co





Take a look at NIIR PROJECT CONSULTANCY SERVICES on #Street View

https://goo.gl/VstWkd

www.entrepreneurindia.co

www.niir.org



Locate us on

Google Maps

https://goo.gl/maps/BKkUtq9gevT2

www.entrepreneurindia.

<u>www.niir.org</u>



Contact us

NIIR PROJECT CONSULTANCY SERVICES

106-E, Kamla Nagar, Opp. Mall ST,

New Delhi-110007, India.

Email: <u>npcs.ei@gmail.com</u> , <u>info@entrepreneurindia.co</u>

Tel: +91-11-23843955, 23845654, 23845886

Mobile: +91-9097075054, 8800733955

Fax: +91-11-23841561

Website : <u>www.entrepreneurindia.co</u>, <u>www.niir.org</u> Take a look at NIIR PROJECT CONSULTANCY SERVICES on #StreetView <u>https://goo.gl/VstWkd</u>





NIR PROJECT CONSULTANCY SERVICES

AN ISO 9001: 2015 CERTIFIED COMPANY

www.niir.org

www.entrepreneurindia.co



Who are We?

- One of the leading reliable names in industrial world for providing the most comprehensive technical consulting services
- We adopt a systematic approach to provide the strong fundamental support needed for the effective delivery of services to our Clients' in India & abroad





What do We Offer?

- Project Identification
- Detailed Project Reports/Pre-feasibility Reports
- Business Plan
- Market Research Reports
- Technology Books and Directory
- Industry Trend
- Databases on CD-ROM
- Laboratory Testing Services
- Turnkey Project Consultancy/Solutions
- Entrepreneur India (An Industrial Monthly Journal)



How are We Different ?

- We have two decades long experience in project consultancy and market research field
- We empower our customers with the prerequisite know-how to take sound business decisions
- We help catalyze business growth by providing distinctive and profound market analysis
- We serve a wide array of customers, from individual entrepreneurs to Corporations and Foreign Investors
- We use authentic & reliable sources to ensure business precision



Our Approach

Requirement collection

Thorough analysis of the project

Economic feasibility study of the Project

Market potential survey/research

Report Compilation





Who do we Serve?

- Public-sector Companies
- \circ Corporates
- Government Undertakings
- o Individual Entrepreneurs
- o NRI's
- Foreign Investors
- Non-profit Organizations, NBFC's
- Educational Institutions
- Embassies & Consulates
- Consultancies
- Industry / trade associations



Sectors We Cover

- o Ayurvedic And Herbal Medicines, Herbal Cosmetics
- o Alcoholic And Non Alcoholic Beverages, Drinks
- Adhesives, Industrial Adhesive, Sealants, Glues, Gum & Resin
- Activated Carbon & Activated Charcoal
- Aluminium And Aluminium Extrusion Profiles & Sections,
- Bio-fertilizers And Biotechnology
- Breakfast Snacks And Cereal Food
- Bicycle Tyres & Tubes, Bicycle Parts, Bicycle Assembling

<u>www.niir.org</u>



Sectors We Cover Cont...

- o Bamboo And Cane Based Projects
- Building Materials And Construction Projects
- Biodegradable & Bioplastic Based Projects
- Chemicals (Organic And Inorganic)
- Confectionery, Bakery/Baking And Other Food
- Cereal Processing
- Coconut And Coconut Based Products
- Cold Storage For Fruits & Vegetables
- Coal & Coal Byproduct

<u>www.niir.org</u>



Sectors We Cover cont...

- Copper & Copper Based Projects
- Dairy/Milk Processing
- Disinfectants, Pesticides, Insecticides, Mosquito Repellents,
- Electrical, Electronic And Computer based Projects
- o Essential Oils, Oils & Fats And Allied
- Engineering Goods
- Fibre Glass & Float Glass
- \circ Fast Moving Consumer Goods
- Food, Bakery, Agro Processing



Sectors We Cover cont...

- Fruits & Vegetables Processing
- Ferro Alloys Based Projects
- Fertilizers & Biofertilizers
- Ginger & Ginger Based Projects
- Herbs And Medicinal Cultivation And Jatropha (Biofuel)
- Hotel & Hospitability Projects
- Hospital Based Projects
- Herbal Based Projects
- Inks, Stationery And Export Industries



Sectors We Cover

- Infrastructure Projects
- \circ Jute & Jute Based Products
- Leather And Leather Based Projects
- Leisure & Entertainment Based Projects
- Livestock Farming Of Birds & Animals
- Minerals And Minerals
- Maize Processing(Wet Milling) & Maize Based Projects
- Medical Plastics, Disposables Plastic Syringe, Blood Bags
- Organic Farming, Neem Products Etc.

<u>www.niir.org</u>



Sectors We Cover cont...

- Paints, Pigments, Varnish & Lacquer
- o Paper And Paper Board, Paper Recycling Projects
- Printing Inks
- Packaging Based Projects
- Perfumes, Cosmetics And Flavours
- Power Generation Based Projects & Renewable Energy Based Projects
- Pharmaceuticals And Drugs
- o Plantations, Farming And Cultivations
- o Plastic Film, Plastic Waste And Plastic Compounds
- Plastic, PVC, PET, HDPE, LDPE Etc.



Sectors We Cover cont...

- Potato And Potato Based Projects
- Printing And Packaging
- Real Estate, Leisure And Hospitality
- Rubber And Rubber Products
- Soaps And Detergents
- Stationary Products
- Spices And Snacks Food
- Steel & Steel Products
- o Textile Auxiliary And Chemicals



Sectors We Cover Cont...

- Township & Residential Complex
- Textiles And Readymade Garments
- Waste Management & Recycling
- Wood & Wood Products
- Water Industry(Packaged Drinking Water & Mineral Water)
- Wire & Cable

<u>www.niir.org</u>



MARKET RESEARCH REPORTS

www.niir.org

www.entrepreneurindia.co



Objective

∞To get a detailed scenario of the industry along with its structure and classification ∞To provide a comprehensive analysis of the industry by covering aspects like: ∞Growth drivers of the industry Solution Latest market trends Solution Sector Sect **SWOT** Analysis **®Demand-Supply Situation** ∞Foreign Trade &Porters 5 Forces Analysis



Objective

®To provide forecasts of key parameters which helps to anticipate the industry performance To help chart growth trajectory of a business by detailing the factors that affect the industry growth ®To help an entrepreneur/manager in keeping abreast with the changes in the industry ∞To evaluate the competitive landscape of the industry by detailing: >>>Key players with their market shares >>>Financial comparison of present players



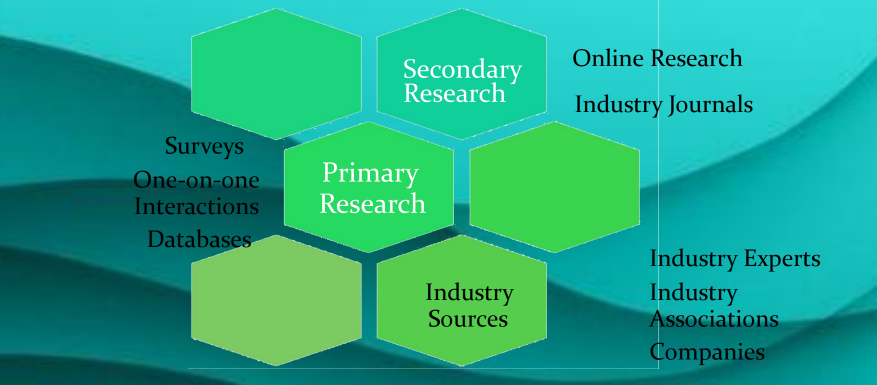
Clientele

Venturist/Capitalists
Entrepreneur/Companies
Industry Researchers
Investment Funds
Foreign Investors, NRI's
Project Consultants/Chartered Accountants
Banks
Corporates

<u>Click here for list</u>



Data Sources



<u>www.niir.org</u>

www.entrepreneurindia.co



Scope & Coverage





Our Team

Our research team comprises of experts from various financial fields:
MBA's
Industry Researchers
Financial Planners

>>> Research veterans with decades of experience



Structure of the Report

- •1. Overview
- •2. Market Analysis
 2.1Growth Drivers
 2.2Emerging Trends in the Industry
 2.3Regulatory Framework
 2.4SWOT Analysis
 2.5Herfindahl-Hirschman Index (HHI)
 •3. Market Forecasts
- •4. Key Players

<u>www.niir.org</u>



Structure of the Report

Cont

805. Key Financials and Analysis
805.1 Contact Information
805.2 Key Financials
805.3 Financial comparison
806. Industry Size & Outlook



Contact us

NIIR PROJECT CONSULTANCY SERVICES

106-E, Kamla Nagar, Opp. Mall ST,

New Delhi-110007, India.

Email: <u>npcs.ei@gmail.com</u> , <u>info@entrepreneurindia.co</u>

Tel: +91-11-23843955, 23845654, 23845886

Mobile: +91-9097075054, 8800733955

Website : <u>www.entrepreneurindia.co</u> , <u>www.niir.org</u>

Take a look at on NIIR PROJECT CONSULTANCY SERVICES #StreetView

https://goo.gl/VstWkd





Follow Us



><u>https://www.linkedin.com/company/niir-project-consultancy-</u> services

www.entrepreneurindia.co



<u>https://www.facebook.com/NIIR.ORG</u>



><u>https://www.youtube.com/user/NIRproject</u>



>https://twitter.com/npcs_in



<u>https://www.pinterest.com/npcsindia/</u>





For more information, visit us at: <u>www.entrepreneurindia.co</u> <u>www.niir.org</u>