

Best Business to

Start in

Maharashtra, India

(Mumbai, Pune, Thane, Nagpur, Nashik, Vasai-Virar, Aurangabad, Solapur, Bhiwandi, Amravati, Malegaon, Kolhapur, Nanded, Sangli, Jalgaon, Akola)





Maharashtra





Major Industrial Areas in Maharashtra

- DADAR, bhavanishankar
- Tarapur, Boisar
- TTC (Trans Thane Creek) near Thane and Navi Mumbai
- Pimpri-Chinchwad near Pune
- khedcity near Rajgurunagar, Pune Joint Venture with Bharat Forge
- Satpur, Ambad, Sinnar, Gonde near Nashik
- Butibori 5 Star MIDC, Nagpur
- Kagal 5 Star MIDC, Kolhapur



- Gokul Shirgaon MIDC, Kolhapur
- Shiroli MIDC, Kolhapur
- Nanded 5 Star MIDC, Nanded
- Satara MIDC, Satara
- Degaon 5 star MIDC, Satara
- Kupwad, Sangli
- Miraj, Sangli
- Latur, Latur
- Waluj near Aurangabad



- Islampur near Sangli
- Avadhan MIDC, Dhule



Major IT Parks

- Airoli Knowledge Park, Navi Mumbai
- Millennium Business Park, Navi Mumbai
- Samruddhi Venture Park, Mumbai
- Rajiv Gandhi Infotech Park, Hinjawadi, Pune
- V-Tech Information Technology Park, Nashik
- Kolhapur Information Technology park (under construction), Kolhapur
- Shankarrao Chavan Infotech Park, Nanded
- Sangli Infotech Park, Sangli



- Latur Infotech Park, Latur
- Satara Infotech Park Satara

Wine Parks

- Wine Park, Nashik
- · Krishna Valley Wine Park, Palus near Sangli

MIDC Chemical Park:

Nanded Chemical MIDC Area, Nanded



Maharashtra is the biggest economy in India at Rs 16.87 lakh crore in terms of gross state domestic product (GSDP).

Maharashtra is India's leading industrial state contributing 13% of national industrial output. Pharmaceuticals, petrochemicals, heavy chemicals, electronics, automobiles, engineering, food processing, textiles, and plastics are some of the major industries in the state.



Maharashtra is renowned for the production of three-wheelers, jeeps, commercial vehicles and cars, synthetic fibers, cold rolled products and industrial alcohol. Small scale industries have also come up in a big way in the state. The government of Maharashtra established Maharashtra Industrial Development Corporation (MIDC) that provides businesses with infrastructure such as land (open plot or built-up spaces), roads, water supply, drainage facilities etc.



Project Opportunities in Maharashtra:

Automotive Sector

Maharashtra accounts for approximately 33% of the country's output of automobiles by value. Major automobile clusters in the state are Pune, Nasik, Aurangabad and Nagpur. Maharashtra is the leading producer of heavy and commercial vehicles in the country. Auto and auto ancillaries contribute to 9% of Maharashtra's manufacturing strength. Maharashtra has a strong skilled labour base supporting the automotive industry.



Food and Agro Sector

Reaching top most position in the country Maharashtra is India's leading agriculture state. The state has achieved many innovative agroindustrial ventures, the sugar co-operative and cooperatives for cultivating and marketing, including exports of grapes, mangoes, strawberries etc. Wide availability of varied horticultural produce due to varied range of climate & soil conditions offers tremendous scope to flourish state's processing industry to increase the processing & value addition from present 1.5% to reach up to 35% of total produce.



Textile Sector

Maharashtra contributes to about 10.4% to India's textiles and apparels output. Cotton is available in bulk in Maharashtra which is one of the key factors that have enabled the state to establish a competitive edge. Vidarbha region has a predominant cotton production, while western region is famous for spinning mills. The major clusters of Maharashtra for the industry are Kolhapur, Mumbai, Nagpur, Nashik, Pune, Sangli, Satara, Sholapur and Thane. The State has witnessed 122 major textile projects with an investment of USD 224 Million.



Information Technology Industry

Considering Maharashtra's strengths in terms of human resources, connectivity and infrastructure, and the special significance of Information Technology (IT) for generating employment, increasing efficiency and improving the quality of life, the State Government announced its first IT Policy in 1998. It was followed by the IT and IT Enabled Services (ITES) Policy in 2003 which provided comprehensive support for the further development of this sector in Maharashtra.



Biotechnology Industry

The State has an excellent intellectual infrastructure. Through nearly 1000 institutions, it produces around 163,000 trained technical personnel each year. The State has already set up specialised parks for different sections including IT. The bio-industrial enterprises cannot sustain themselves unless they are backed up by a highly trained and skilled human resource. Some of the best Centres of excellence in India that are present in Maharashtra do precisely that.



Waste Management

There are 250 urban local bodies (ULBs) in Maharashtra which comprises 23 Municipal Corporations, 220 Municipal Councils, 3 Cantonment Boards and 4 Nagar Pachayats. Per capita MSW generation in various towns of the state ranges 100 to 600 gram per day. For class I cities in Maharashtra, the waste generation rates are in the range of 14 to 63 kg per capita per day, which includes Mumbai having the highest range of 0.63 kg per capita per day (pcpd).



Niir Project Consultancy Services (NPCS) can provide Detailed Project Report on Required Project

Best Business to Start in Maharashtra, India

(Mumbai, Pune, Thane, Nagpur, Nashik, Vasai-Virar, Aurangabad, Solapur, Bhiwandi, Amravati, Malegaon, Kolhapur, Nanded, Sangli, Jalgaon, Akola)



Few Suggested Projects for Startups:

> E-Waste Recycling Plant

Electronic waste, e-waste, e-scrap, or Waste Electrical and Electronic Equipment (WEEE) is a loose category of surplus, obsolete, broken, or discarded electrical or electronic devices.....Read more





> LED Light Assembling

A light emitting diode (LED) is a device which converts electrical energy in to light. LEDs are preferred light sources for short distance (local area) optical fiber network because they are inexpensive, robust and have long life (the long life of an LED is primarily due to its being a cold device, i.e. its operating temperature being much lower than that of, say, an incandescent lamp), can be modulated (i.e. switched on and off) at high speeds....Read more



> Disposable Plastic Cups, Plates & Glasses

The plastic industry in India plays a very important and key role in Industrializations. A wide spectrum of plastics and articles manufactured by the industry has touched the life of every Indian in many ways through consumer plastics. The disposable plastic cups are manufactured by thermoforming technique.....Read more





> Sugarcane Juice Preservation

Sugarcane juice is a very delicious drink during summer, contains many minerals and has nutritive value. It is a major constituent of glucose and sugar. Glucose being a major stamina-enhancer, sugarcane juice is a pure and natural refreshment and is available in every town and city......Read more





> Fruit Juice (Mango, Orange & Litchi) & Sugarcane Juice in Aseptic Packaging & Pet Bottles

Fruit juices are health drinks; it is largely used throughout the society and popularity of fruit juices are gradually increasing. There is good scope of export of fresh fruit juices. Best food technologists are available in India who can provide the technology of fruit juices processing and bottling the same.....Read more





> Thermocole (EPS) Cup, Glass & Plates

Thermocole or expanded polystyrene as the name suggests, is polystyrene expanded to more than two times the volume of polystyrene. Polystyrene foam is an excellent packaging material because of combination of various properties such as lightness, rigidity, shock absorption, thermal insulation, resistance to moisture, snow white colour etc.....Read more





> Solar Panel

A solar panel is a collection of solar cells. Lots of small solar cells spread over a large area can work together to provide enough power to be useful. The more light that hits a cell the more electricity it produces, so spacecraft are usually designed with solar panels that can always be pointed at the Sun even as the rest of the body of the spacecraft moves around, much as a tank turret can be aimed independently of where the tank is going.....Read more





> Steel Structure Unit

The importance of iron and steel among other materials is well known for industrialization and national economy. Basically all industries depend on iron & steel for their structural, machinery & raw material requirements.....Read more





> Disposable Plates from Banana Leaves

Disposable cutlery and containers are products that are a part of our day to day life. Disposable items like cups, plates, saucers are being increasingly used. Such disposable items are made with natural materials like leaf as well as man made products like paper, plastics. Leaf cups, plates have greater hygiene value.....Read more





> Mini Sugar Plant

Sugar industry is the most advanced processing industry in the agricultural sector and has brought about integrated rural development in certain remote villages. The main raw material i.e. sugarcane grows widely and is cultivated too.....Read more





> Coal Washing Unit

Coal washing unit is one of the most important unit for upgradation of coal in sense of fed value by reducing of ash contents in the coal. It is basically associated with seive position to get the quality coal.......Read more





> Mild Steel Ingots from Iron Ore

Castings of suitable shape and size intended for subsequent hot working are termed as ingots. Ingot iron has very low carbon in steel. This is generally made in the open hearth in which all the other elements are removed to the maximum extent possible.....Read more





> Manganese from Electrolytic Process

Manganese is a key component in the production of steel. Although classified as a minor metal, the quantity of manganese produced worldwide each year falls behind only iron, aluminium, copper and zinc. Manganese is a very brittle, hard, pinkish-gray metal.....Read more





> Production of different grades of Lime from Limestone (Technical Grade Lime, Refractory Grade Lime, Agriculture Grade Lime, FCC Grade Lime)

Lime is manufactured from lime stone. Lime is mainly used for manufacture of hydrated lime. Hydrated lime is a dry powder obtained by treating quick lime with water. It consists essentially of calcium hydroxide and some magnesium hydroxide.....Read more





> Disposable Paper Plate

Disposable cutlery and containers are products that are a part of our day to day life. Disposable items like cups, plates, saucers are being increasingly used. Such disposables items are made with easily degradable materials which are manmade products like paper from wood pulp, biomass etc.....Read more





> Banana & Its By-products

The banana plant is the most cultivated plant in the tropical countries. It is used as dessert, as vegetable and the fruit pulp is dried and processed into flour or preserved for subsequent use. It is a source of calcium and iron and many other minerals.....Read more





> Fruit Processing (Mango, Lychee, Pineapple, Orange & Pomelo for Concentrates, Juice in Cans)

Juice is the liquid that is naturally contained in fruit or vegetable tissue.

Juice is prepared by mechanically squeezing or macerating fresh fruits or vegetables flesh without the application of heat or solvents......Read more





> Wheat Flour Mill

Wheat is a grass, originally from the Fertile Crescent regions, but now cultivated worldwide. In 2007 world production of wheat was 607 million tons working it the third most produced cereal after maize (784 million tons) and rice (651 million tons)....Read more





> Precipitated Silica from Rice Husk Ash

Precipitated silica (also called particulate silica) is compound of aggregates of ultimate particles of colloidal size that have not become linked in massive gel network during the preparation process............Read more





> Cement from Rice Husk

Rice husk gives a good quality of pozzolanio ash containing silica, which is considered a good substitute for cement. It is prepared by first burning husk to form ash and then mixing it with lime and grinding it to a very fine powder....Read more





▶ Dall/Pulse Mill

The various pulses are part of the normal diet of all vegetarians and are also used frequently by non-vegetarians too. They are main sources of protein.....Read more





> Cotton Ginning and Pressing

Gin implies a machine especially is for hoisting a cotton-gin. Ginning pertains to clear of seeds by a cotton-gin, whereas ginner is one who gives cotton and ginnery or gin house refers to a place where cotton is ginned.....Read more





> Curcumin from Turmeric

Turmeric (Curcuma longa) is native to Asia and India. The tuberous rhizomes or underground stems of turmeric are used from antiquity as condiments, a dye and as an aromatic stimulant in several medicines.....Read more





> Tobacco Cultivation and Processing (E.O.U.)

In modern tobacco farming, Nicotiana seeds are scattered onto the surface of the soil, as their germination is activated by light, then covered in cold frames. In the Colony of Virginia, seedbeds were fertil with wood ash or animal manure (frequently powdered horse manure).....Read more





> Aluminium Containers

Cargo containers, an item which is essential for transporting of essential commodities form one country to the other country. Now a day's export and import trade is increasing very fast. Accordingly demand of cargo containers is also increasing.....Read more





> Paper Napkins, Toilet Roll & Facial Paper from Tissue Paper Rolls

Hygiene is an essential component of healthy living, integral to achieving health and preventing disease. Not just selecting the right food choices but also cooking & consuming them in a hygienic way is equally important in preventing the infectious diseases. Adopting hygienic practices and promoting hygiene in the community, schools and workplace prevents innumerable infectious disease.....Read more





For more Projects and further details, visit at:

https://goo.gl/MD6RDd

https://goo.gl/oN41ge

https://goo.gl/DHt3bV

https://goo.gl/B22nrp



Major Queries/Questions Answered in Our Report?

- 1. 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?
- 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.....Read more



Download Complete List of Project Reports:

Detailed Project Reports

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,



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......Read more



Visit us at:

Entrepreneur India

www.entrepreneurindia.co

www.niir.org



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

https://goo.gl/VstWkd



Locate us on Google Maps

https://goo.gl/maps/BKkUtq9gevT2



Contact us

Niir Project Consultancy Services

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

New Delhi-110007, India.

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

Tel: +91-11-23843955, 23845654, 23845886, 8800733955

Mobile: +91-9811043595Fax: +91-11-23841561

Website: www.entrepreneurindia.co, www.niir.org

Take a look at NIIR PROJECT CONSULTANCY SERVICES on #StreetView

https://goo.gl/VstWkd



NIIR PROJECT CONSULTANCY SERVICES

An ISO 9001:2015 Company



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
- O Technology Books and Directory
- Industry Trend
- Databases on CD-ROM
- Laboratory Testing Services
- Turnkey Project Consultancy/Solutions
- O 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
- O Corporates
- Government Undertakings
- 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
- Alcoholic And Non Alcoholic Beverages, Drinks
- O 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
- O Bicycle Tyres & Tubes, Bicycle Parts, Bicycle Assembling



- 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
- O Coconut And Coconut Based Products
- Cold Storage For Fruits & Vegetables
- Coal & Coal Byproduct



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



- 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
- O Inks, Stationery And Export Industries



Infrastructure Projects

- 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.



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



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



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



Contact us

Niir Project Consultancy Services

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

New Delhi-110007, India.

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

Tel: +91-11-23843955, 23845654, 23845886, 8800733955

Mobile: +91-9811043595

Website: www.entrepreneurindia.co, www.niir.org

Take a look at NIIR PROJECT CONSULTANCY SERVICES on #StreetView

https://goo.gl/VstWkd



Follow Us











>https://www.youtube.com/user/NIIRproject



>https://plus.google.com/+EntrepreneurIndiaNewDelhi



>https://twitter.com/npcs_in



https://www.pinterest.com/npcsindia/





For more information, visit us at: www.entrepreneurindia.co www.niir.org