# **Best Profitable Manufacturing & Processing Business Ideas in Gujarat, India to Start. Small and Medium Projects.**



# **Few Major Cities in Gujarat**

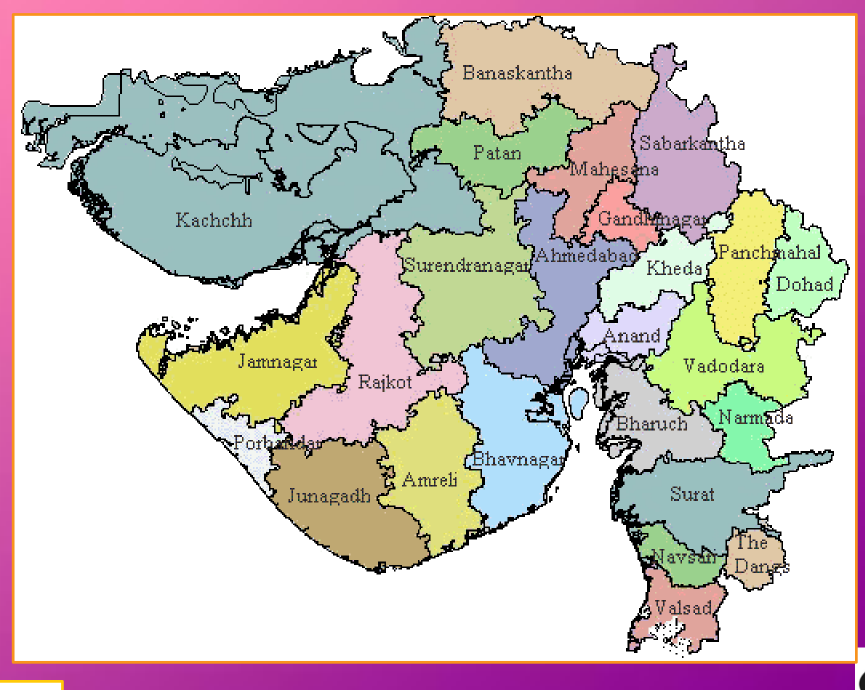
- Ahmadabad
- Surat
- Vadodara
- Rajkot
- Anand
- Bhavnagar
- Jamnagar
- Nadiad
- Junagadh



- Navsari
- Morvi
- Gandhidham
- Bharuch
- Porbandar
- Mahesana
- Bhuj
- Veraval
- Surendranagar



# <u>Gujarat</u>





# Introduction

**Major Industrial Areas in Gujarat:** 

## **Industrial Parks:**

- Investment Oriented Parks
- Export Oriented Parks
- Eco Industrial Parks



## **Types of Industrial Parks:**

### **Industrial Projects:**

- Readymade Garment and Hosiery.
- Diamond Cutting and Polishing.
- Gems and Jewellery.
- Handloom and Handicraft.
- Leather- based products
- Mineral Industries.
- Other industries like Brass Parts, Engineering Industry etc.



#### **Hi Tech Parks:**

- Biotechnology Park.
- Pharmaceutical Park.
- Information Technology Park.
- Clinical Testing



Gujarat continues to occupy a distinctive position in the Indian economy. With 5 percent of the country's population and 6 percent of the country's geographical area, Gujarat contributes to about 16 percent of industrial production in India. However, these macroeconomic statistics look much more impressive on a closer look at the industrial landscape of the State. Accounting for 16 percent of the industrial production of India, Gujarat has demonstrated leadership in many areas of manufacturing and infrastructure sectors. Almost 50 percent of the country's refined petroleum products and **45percent of the drugs and pharmaceuticals is from Gujarat.** 



Gujarat is one of the leading industrialized states in India. Gujarat is considered the petroleum capital of India due to the presence of large refining capacity set up by private and public sector companies.



# **Key Industries**

• Agro and food processing, Dairy, Chemicals and petrochemicals, Textiles and apparels, Engineering and auto, Gems and jewellery, Oil and gas, Pharmaceuticals and biotechnology, IT, Minerals, Ports, power and Toursim.

• By 2020, the state aims to achieve 10 per cent of engineering output from auto and auto components from the existing level of 3.7 per cent.



- Eight out of 10 diamonds in the world were polished in Surat.
- The Central Government plans to set up a medical device park in the state of Gujarat. The Government also plans to start building the park, before the start of the Vibrant Gujarat Global Summit 2017, for which a high level committee has also been constituted.



Gujarat is one of the leading industrialized states in India. Gujarat is considered the petroleum capital of India due to the presence of large refining capacity set up by private and public sector companies.

Gujarat ranks top in ease of doing business among Indian states. Gujarat's Industrial Policy offers attractive incentives and concessions for prospective investors. Gujarat is the hub of chemical industry. Major industrial sectors are textiles, electrical engineering, chemicals, fertilizer, petrochemicals, drugs & pharmaceuticals, dairy, cement & ceramics, gems & jewellery, etc. **Project Opportunities in Gujarat:** 

#### **Gas & Petroleum**

Gujarat State is rich in the hydrocarbon resources and is the largest on land producer of oil and gas in country. Gujarat contributes about 18% of country's total crude oil production. Similarly it contributes about 11% of country's total gas production. If we compare on land crude production then it is almost 50% of crude and 40% of natural gas from the Gujarat State. Gujarat State Petroleum Corporation Ltd (GSPC) is an oil and gas exploration company in Gujarat, India.



#### □ Mining & Minerals

Gujarat is the ideal state for the investment in mineral based industries looking to the state mineral resources and infrastructural facilities. There is ample opportunity to establish mineral oriented industries like Limestone based cement and soda ash industry, Lignite based power plants, Bauxite-based Alumina plant, Marble & Granite based cutting, polishing plants, Clay based ceramic units, Silica sand based glass units. GNMRL is well placed to take benefit of imminent boom staring at the energy spectrum.



#### □ Agro and Food Processing

Gujarat is endowed with abundant natural resources in terms of varied soil, climatic conditions and diversified cropping pattern suitable for agricultural activities. Gujarat is a leading producer of various agricultural crops within India as well as worldwide. Gujarat has highest production in the world for Castor (67%), Fennel (67%), Cumin (36%), Isabgol (35%), and groundnut (8%), and Guar seed (6%). The state has also emerged as a frontrunner in several other sectors such as Dairy, Fisheries, Animal Husbandry, Traditional Horticulture and Floriculture.



#### □ Salt Industry

Gujarat is blessed with the longest coastline of 1600 km. in India, offering important resources such as salt and marine products for industry. Gujarat is the largest producers of salt in India and ranking 2nd highest export in the world. Gujarat contributes 76 percent to the total production, followed by Tamil Nadu (12 %) and Rajasthan (8%).



#### **Gems and Jewellery:**

Gujarat is the leading state in India in gems and jewellery sector, as it contributes to about 72% of the total exports of India. Gujarat has a well-established diamond industry. Diamond processing and trading unit are spread across the State in cities such as Surat, Ahmedabad, Palanpur, Bhavnagar, Valsad and Navsari. Gujarat accounts for about 80% of diamonds processed and 95% of diamonds export from India. Surat has 65% share in India's diamond trade.



#### **Chemicals and Petrochemicals**

Gujarat's chemicals and petrochemicals industry is one of the fastest growing sectors in the State's economy. The industry offers a wide spectrum of opportunities for the investors both from India and abroad. The well diversified chemical industry has complete portfolio of chemical products including petrochemicals and downstream products, pharmaceuticals, dyes and intermediates. The Chemical Industry in Gujarat comprises of about 500 large and medium scale industrial units, about 16,000 of small scale industrial units and other factory sector units.



#### **Textiles**

Gujarat is one of the leading industrial states in India and textile industry in particular had contributed in a big way to the industrialisation of the State. In fact, development of many industries likes, Dyestuff, Chemicals, Engineering/Foundry and Cotton farming is solely dependent on this sector. The State is well known for development of Hybrid Cotton, Ginning, power looms, composite mills, spinning units and independent processing Houses.



#### **Waste Management**

Gujarat is an ideal location for an effective functioning of the projects, which depend on reasonable volume of generated wastes, waste characteristics, public acceptance and potential network of the industry for the zero discharge of the waste. Gujarat is characterized by wide spread industrial establishments, robust infrastructure development and stable socio-political environment.



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

<u>Best Profitable Manufacturing & Processing</u> <u>Business Ideas in Gujarat, India to Start.</u> <u>Small and Medium Projects.</u>



#### Integrated Unit RMC with Stone Crusher

Concrete is most vital material in modern construction. It has versatile properties like easy mouldability, high compressive strength and long lasting durability. These properties of concrete have made it most popular construction material for all types of civil engineering works.....<u>Read more</u>



 $\succ$  Production Unit of Liquid Washing Soap, Scouring Powder, **Toilet/Tills Hard Stains Remover Liquid & Detergent Powder** Laundry detergent, or washing powder, is a type of detergent (cleaning agent) that is added for cleaning laundry. In common usage, "detergent" refers to mixtures of chemical compounds including alkylbenzenesulfonates, which are similar to soap but are less affected by hard water.....Read more





#### Multiplex Cinema Hall (108+108 Seats Double Screen)

A Multiplex is a multi-screen entertainment complex showing different films under one roof with other type of supporting business in the vicinity like restaurants, shopping arcade and other entertainment avenues. Emergence of multiplexes has made movie going and event.....<u>Read more</u>



#### Sweet Supari

The betel nut (Supari) tree, which is known as "ARECA" in South India. It is planted in Bengal, Mysore, Sri Lanka etc. Its yield considered being very good in Sri Lanka. The betel (Piper betel) is the leaf of a vine belonging to the Piperaceae family, which includes pepper and kava.....<u>Read more</u>



#### > Solar Power Plant

Solar thermal systems for generating electricity use tracking mirrors to reflect and concentrate sunlight on to a receiver, where, it is converted to high temperature thermal energy. The high-temperature heat in the receiver is then used to drive a heat engine and electric generator to produce electricity.....<u>Read more</u>





#### Automatic Packaged Drinking Water

It is needless to mention that water, a compound of Hydrogen and Oxygen is a precious natural gift which is very essential for survival of mankind including animals. The water used for potable purposes should be free from undesirable impurities.....<u>Read more</u>





#### **Exercise Note Books**

Exercise books are widely known & vastly used as day-to-day products. Note books are available in the market in various sizes, shapes & pages and having various types of covers paper bound, board and Rexene bound etc....<u>Read more</u>





#### Blood Bags

Blood bag is a disposable bio-medical device used for collection, storage, transportation and transfusion of human blood and blood components. The system consists of a single or multiple bag connecting with tubing, needle, needle cover, clamp etc.....<u>Read</u> more





#### Readymade Garments (T-Shirt)

Readymade garments are a part of our daily life. Clothes are an epitome of a culture. People in different parts of the world have their own styles of dressing which symbolize their culture and status. The Readymade garments industry is increasing day by day due to changes of fashion in day to day life.....<u>Read more</u>





#### Bread Plant (Semi-Automatic)

Bread is a staple foodstuff, which is made and eaten in most countries around the world. Bread products have evolved to take many forms, each based on quite different and distinctive characteristics.....<u>Read more</u>





### > Polyethylene Wax

Polyethylene waxes can be made in two main grades, emulsifiable and non-emulfiable waxes. The difference between both the grades are in relation to the molecular weight. It is hard, white, translucent, tasteless, non-toxic, odourless, resistant to water and chemical materials available as pellets, powders or flakes.....<u>Read more</u>





#### For Tomato Paste (Tomato Concentrate)

Tomatoes are the most popular vegetable in the home garden. Tomatoes are widely grown in all parts of the world. They are available in a variety of sizes, shapes, and colors including red, yellow, orange, and pink. Tomatoes may be round, oblate (fruit are? attened at the top and bottom), or pear-shaped.....<u>Read more</u>





#### Biodegradable Disposable Cups and Plates

Agricultural wastes constitute one of the main alternative raw materials for the pulp and paper industry. Wheat straw, bagasse, reed, and rice straw as a one of the important non-wood fibers sources for pulping and paper making.......<u>Read more</u>





#### E-Waste Recycling Plant

E-waste is a popular, informal name for electronic products nearing the end of their useful life. Computers, televisions, VCRs, stereos, copiers, and fax machines are common electronic products. While there is no generally accepted definition of e-waste, in most cases, ewaste comprises of relatively expensive and essentially durable products used for data processing, telecommunications or entertainment in private households and businesses.....<u>Read more</u>





#### > Poly Aluminium Chloride

Aluminium chloride Hydroxide, Aici products, commonly known as polyaluminium chlorides (P.A.C.), are used for a wide variety of industrial applications. Other names for pac are basic aluminium chloride, polybasic aluminium chloride, aluminium hydroxide, and aluminium oxychloride and aluminium chlorohydrate.....<u>Read more</u>





## Silicon Emulsion

Silicon emulsion is used to reduce present adhesion between two surfaces. Silicons are stable at high and low temperature., after good weather resistance and excellent electrical properties and are produced in resin, fluid gel, or Eastover form. There is lot of scope for the manufacture of silicon emulsion.....<u>Read more</u>





## > Petroleum Coke

It is dark solid form of carbon, produced from the thermal decomposition and polymerization of heavy liquid hydrocarbons that are derived from crude oil. It is stable, non-reactive under normal condition and does not polymerize.....<u>Read more</u>





## **>**Iron Ore Mining

Iron is an Anglo-Saxon Word: the symbol Fe, comes from latin ferrum. The use of iron has been known since the earliest times; it was prepared by the so-called bloomery hearth, or Catalan Forge. Iron ores were heated in a shallow trench with a large excess of wood charcoal, fanned by bellows.......<u>Read more</u>





## Granite Mining (E.O.U.)

Granite is a common type of felsic intrusive igneous rock which is granular and phaneritic in texture. These rocks mainly consist of feldspar, quartz, mica, and amphibole minerals. These form interlocking somewhat equigranular matrix of feldspar and quartz with scattered darker biotite mica and amphibole (often hornblende) peppering the lighter color minerals....<u>Read more</u>



## EDTA and its Salts

EDTA & its salts are rarely used as the main starting raw material of any chemical industry. But EDTA is an essential or unavoidable chemical for a number of industries and processes ranging from textiles to agriculture, detergents to metal treatments and various life processes....<u>Read more</u>





### Final Solution Field Solution

Salt is existent in all animal and vegetable life and is coeval with life itself. It is a basic element in food of any living being. Salt as a chemical is of significant importance. Salt was the name originally given to the residue left by evaporation of sea water.....<u>Read more</u>





### Kraft Paper from Waste Cartons

Paper is a major product of the forestry industry, and is used widely in our society. Paper products are used not only in their obvious applications in the publishing industry and for writing on, but also in a variety of specialty papers, cardboards, brown papers etc.....<u>Read</u> more



Namkeen (Dalmotth, Bhujia, Chana Chur, Khatta Meetha)
Dal Moth, Chanachur, Bhujia and khattameetha are the important names signifying flavour and taste as processed foods. These are food products having no historical background but have established popularity in the market over many years....<u>Read more</u>





### Papad Plant (Automatic)

These days demand of papad is growing immensely. At present papads are in short supply in the market. It is estimated that demand of papads will keep on multiplying. Exports of papads from India to various countries over world have been quite substantial.....Read more





## > Dairy Farm for Milk Production

Agriculture still continues to be the major sector in India economy. Indian agriculture is based on mixed farming i.e. crop production through irrigation and rearing livestock. Co-operative dairying grew in the post-independence era on the foundation of co-operation.....<u>Read</u> more



## > Dairy Products & Milk Packaging in Pouches

Dairy products are basically based on Milk. India ranks next only to USA & USSR in world milk production. There are a number of dairy products like butter, cream, cheese, Khoya, Paneer, flavoured milk etc. There is always a greater demand for milk and dairy products among people....<u>Read more</u>





### > Roller Flour Mill (Atta, Maida & Suzi)

Roller Flour mill serve the purpose of processing wheat to convert it into flour. The plant will have facility to produce, maida, suzi, atta and bran. These products will be sold as per the guidance issued for Food and Civil Supplies Department of the concerned state.....<u>Read more</u>







Best Small Business Ideas for Beginners in 2017, Small Business Ideas That Are Easy To Start 2017, Unique Business Ideas And Opportunities, Business Which You Can Start In Rupees 20 Thousand to 5 Lakhs Only, Great Business ideas, Startup Business Ideas For The Future, How to find Business Ideas, How to Find Good Business Ideas, How To Come Up With Your Winning Business Idea, How to get business ideas, Finding your breakthrough idea, How To Come Up With Game-Changing Ideas Overnight, Business Ideas in India, How to Find Business Ideas based on New Trends, Need a Business Idea? How to find the perfect business idea, Fast Business Skills, Starting a Business, Business Ideas That Pay the Most, How To Come Up With Good Ideas for Business in India, How to Choose The Perfect Business Idea, Small Business Ideas in India for Starting Small Business, How to Find Great Startup New Modern Business idea for young entrepreneurs, How to Find Good **Business Ideas in India**,





How To Find New Successful Business Ideas, Profitable Small Business Ideas, Where to Find Great Business Ideas, How to Find Great Startup Ideas, Best Small Business Ideas for Women, Best & Unique New Business Ideas to Start, Profitable Small Business Ideas, How to Make Money, Good Business Ideas for 2017, Manufacturing Business Ideas for 2017, Best Small Business Ideas for Beginners, Best Small Business Ideas in India to Start, Profitable Business Ideas in India, Best Business Ideas to Start Your own Business, Business with Low Investment, Top Profitable Best Business Ideas, Latest Investment for Best Business Ideas, Very Low Budget Best Business Ideas, Low Investment Business Ideas, Best Business Ideas in India, Business Ideas in with Low Investment, Best Ideas for Starting a Business, Small Business Ideas in India for Starting Your own Business, Great Business Ideas for 2017, Small Business Ideas for New Startup, Best Small Business Ideas to Start Your own Business, Best Business Ideas to Start with Low Investment in India



# For more Projects and further details, visit at: https://goo.gl/c648De https://goo.gl/oN41ge https://goo.gl/DHt3bV https://goo.gl/B22nrp



# **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?
- 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



# Visit us at:

# Entrepreneur India

# www.entrepreneurindia.co



# Take a look atNIR PROJECT CONSULTANCY SERVICESon #Street View





# Locate us on Google Maps https://goo.gl/maps/BKkUtq9gevT2



# **Contact us**

# **NIIR PROJECT CONSULTANCY SERVICES**

An ISO 9001:2015 Company

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

Take a look at NIIR PROJECT CONSULTANCY SERVICES on #StreetView

https://goo.gl/VstWkd



# NIIR PROJECT CONSULTANCY SERVICES

# An ISO 9001:2015 Company



- 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
- O 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** 



# **Contact us**

# **NIIR PROJECT CONSULTANCY SERVICES**

An ISO 9001:2015 Company

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

Take a look at NIIR PROJECT CONSULTANCY SERVICES on #StreetView

https://goo.gl/VstWkd



# **Follow Us**



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



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



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



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



<u>https://twitter.com/npcs\_in</u>



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



Thank you!

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

