











List of Profitable Plastic and Rubber Products Manufacturing Business.

Small Scale Plastic and Rubber Processing Business Projects.

Production of Rubber Gaskets, Rubber Based Adhesive, Rubber Sheet, Rubber Roller, Rubberised Cork Sheet, Butyl Rubber, Rubber Reclamation, Rubber Auto Parts, Rubber Powder, Polymers, PET, PVC, LDPE, HDPE, Polypropylene, FRP Products, Acrylic and Polyurethane



Introduction

India is the 3rd largest producer and 2nd largest consumer of rubber in the world. Estimates suggest over two million people are employed in the rubber industry including tyre units, and another one million in the plantation sector across the country.

The rubber industry in India, which is dominated by small-scale sector, is today estimated at 75,000 crore. Out of the 6,000 rubber products manufacturing units, 90 per cent are MSMEs spread across different clusters. MSMEs account for 40 per cent of rubber products exported.

The rubber industry in India manufactures around 35,000 different rubber products that find use across critical sectors like auto, defense, healthcare, agriculture and other niche areas.



Here are some Facts Regarding Rubber Industry in India.

- India is the third largest producer of rubber in the world.
- It is the fourth largest consumer of natural rubber.
- It is the fifth largest consumer of natural rubber and synthetic rubber together in the world.
- India is the world's largest manufacturer of reclaim rubber.





The following industrial sector consume most of the Rubber Products.

- Automotive tyre sector: 50% consumption of all kinds of rubbers
- Bicycles tyres and tubes: 15%
- Footwear: 12%
- Belts and hoses: 6%
- Camelback and latex products: 7%
- Other products: 10%



Synthetic Rubbers

Demand : Past and Future	
Year	(In '000 Metric Tonne)
1990-91	94
2000-01	160
2001-02	181
2002-03	196
2003-04	215
2004-05	227
2005-06	236
2006-07	264
2007-08	293
2008-09	300
2009-10	320
2010-11	345
2011-12	385
2012-13	445
2013-14	490
2014-15	525
2015-16	575
2016-17	630
2017-18	705
2018-19	780
2019-20	845
2024-25	1285



The world production of rubber was considered to be very unstable during the last few years. Comparatively, India's production of rubber is consistent at the rate of 6% per annum. The Rubber industry in India is growing with its roots deeper. India is the 3rd largest consumer, while the largest producer of natural rubber in the world. The growth of rubber industry in India plays a significant role in the global economy. These factors along with high growth of automobile production with many large and medium industries has made India one of the fastest growing economy globally.





Global industrial rubber products market is largely dependent upon natural rubber as a source of raw material. Natural Rubber Market is in a state of oversupply. Industrial rubber products are used in wide range of end use industries. Automotive industry's demand for the industrial rubber products globally constituted major share among all end use industries.





Growing demand from the automotive industry and rise in the application of rubber products in the end use industry are the key drivers of the industrial rubber product market. High growth of autonomous and battery vehicles is anticipated contribute significantly to the growth of automotive industry in the forecast period. Volatility in the raw material supply and fluctuating prices of the rubber is the main restraint for the industrial rubber products market in the forecast period. Increasing use of rubber products in construction & infrastructure industry and innovation in the products manufactured from synthetic rubber are the key opportunities in the industrial rubber products market.



Industrial Rubber Products Marker Revenue, By Region, 2017 (US\$ Mn)





Rubber adhesives are manufactured by mixing elastic polymers in a solvent (such as hexane, acetone, heptane, and toluene). The rubber adhesives have high strength and heat resisting properties. These are mainly used in building & construction, aerospace, automotive, and electrical & electronics applications. The growing automotive and building & construction industries in the major market are driving the demand of rubber adhesives.

The global reclaimed rubber market size was estimated at USD 1.90 billion in 2015. The shift in trend towards rubber recycling to improve sustainability in the automotive tires industry has contributed largely to growth in recent years. Rubber is cured via a thermo-chemical process that softens & expands the product to reduce the overall viscosity and break the cross-links. The final product is highly uniform and costs around one-third of existing polymer prices.

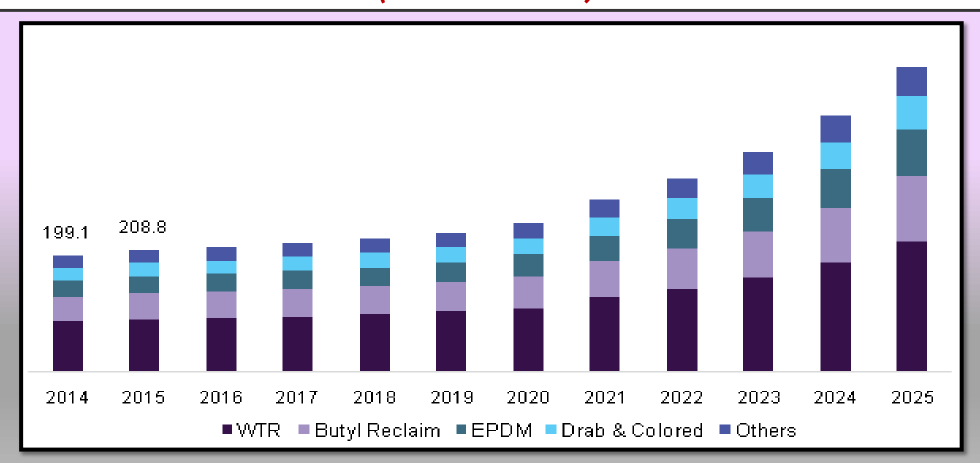


This inexpensive raw material is largely preferred by manufacturers owing to its lower power consumption rate & reduced thermal plasticity levels that make it easier to break down while processing, in comparison with the synthetic counterpart. The ready availability of waste tires and low cost of reclaim rubber has further contributed to industry growth in recent years.





U.S. Reclaimed Rubber Market Revenue by Product, 2014 - 2025 (USD Million)





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

List of Profitable Plastic and Rubber Products

Manufacturing Business.

Small Scale Plastic and Rubber Processing Business

Projects.

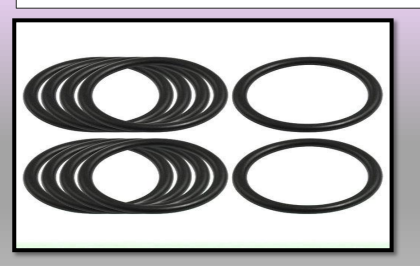
<u>Production of Rubber Gaskets, Rubber Based Adhesive, Rubber Sheet, Rubber Roller, Rubberised Cork Sheet, Butyl Rubber, Rubber Reclamation, Rubber Auto Parts, Rubber Powder, Polymers, PET, PVC, LDPE, HDPE, Polypropylene, FRP Products, Acrylic and Polyurethane</u>



Here are few Projects for Startup:

> RUBBER GASKETS

A gasket (correct terminology is a joint made from jointing material) is a mechanical seal which fills the space between two or more mating surfaces, generally to prevent leakage from or into the joined objects while under compression. Read more





> RUBBER BASED ADHESIVE

Adhesives are advantageous over other methods of joining materials. Thin films, fibers and small particles that cannot be combined satisfactorily by other techniques are readily bonded by adhesives. The adhesive composition used for treating a large quantity of fabric materials is preferably non inflammable and non-poisonous. Read

more





> RUBBER SHEET

Rubber is a collective term for macromolecular substances of natural or synthetic origin (natural rubber or synthetic rubber). Natural rubber (abbreviated to NR) primarily comprises polyisoprene and is harvested from the milky white latex of a number of species of plants which flourish in the tropics, above all from the Spurge family (Euphorbiaceae). Read more





> RUBBER ROLLER FOR PRINTING MACHINE

The rubber rollers used in printing machineries are of different sizes and as per requirement. These can be manufactured by using different dies and moulds. The raw material is rubber for rubber rollers. White and black type rollers are used in paper printing machinery. Read more





> RUBBERISED CORK SHEET

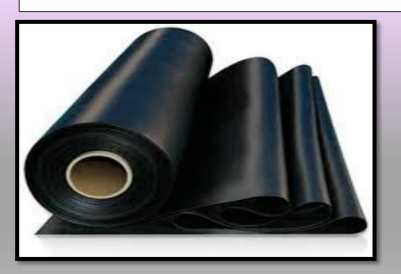
Cork is one of the few naturally grown closed-cell foams that has never been duplicated with synthetic material. The cork oak is unique in that the outer bark of cork phellem can be stripped from most of the tree trunk and major limbs without harming the tree. Read more





> BUTYL RUBBER-POLYISOBUTYLENE RUBBER

Butyl rubber is a copolymer of an is olefin and one or more, preferably conjugated, multi olefins as comonomers. Commercial butyl comprises a major portion of isoolefin and a minor amount, not more than 2.5 wt%, of a conjugated multiolefin. The preferred isoolefin is isobutylene. Read more





> RADIAL TYRES FOR CARS & TRUCKS

The Indian tyre industry has come of age with the manufacture of almost all types of tyres. The industry has an estimated turnover of close to Rs 100 bn. It is made up of 40 players with an installed capacity of 57.3 mn tyres. The industry claims a perceptible export market. Read more





> AUTO TUBES

In the manufacture of inner tubes the plant required is fairly simple and inexpensive, the principal outlay being for wrapping machines and mandrills. It is necessary to go in for the business thoroughly if it is desired to compete with established manufacturers, who turn out thousands of tubes per week. Read more





> AUTOMOTIVE TYRE PLANT

The Indian tyre industry has come of age with the manufacture of almost all types of tyres. The industry has an estimated turnover of close to Rs 100 bn. It is made up of 40 players with an installed capacity of 57.3 mn tyres. The industry claims a perceptible export market. Read more





> TENNIS BALL (USED IN PLAYING CRICKET)

The game of Tennis is one of the most popular sports throughout the world. Tennis is also being popular in our country. India has produced some of the very famous player like Ram Nath Krishan, Vijay Amritraj etc. in contemporary tennis, which shows the extent of popularity in our country. Read more





> WASTE TYRE PYROLYSIS

With the phenomenal increase in number of automobiles in India during recent years the demand of tyres as original equipment and as replacement has also increased. As every new tyre produced is destined to go to waste stream for disposal or recycling or reclamation, Read more





> PLASTIC (HDPE) WATER STORAGE TANK (SINTEX TYPE)

Plastic water storage tanks are used to store liquids and gases. High pressure HDPE tanks are used in aircraft and space industries. They are used in chemical industries to store chemicals as they are non-corrosive in nature. Also used in railway tank, cars, iconography at a depth of 20,000 ft etc. Read more





> RUBBER RECLAMATION

Reclaimed rubber is manufactured out of discarded tyres and tubes and other wastes of rubber products. A fully reclaimed rubber is completely soluble in benzene and its molecular weight is also reduced. It helps in great cost reduction without affecting quality requirements of the product. Read more





> RUBBER POWDER FROM WASTE TYRES

Profile Rubber powder is one of the major byproduct of waste tyre recycling. Rubber powder has large number of use in the different section of the industry. Rubber tyres are reused, reprocessed or hand crafted into new products, the end result is that there is less waste and less environmental degradation as a result. Read more





> RUBBER AUTO PARTS

Rubber Auto Parts are amongst the important automobile ancillary industries. They are used in various parts of the automobiles. The rubber auto parts comprise tyres, tubes, flaps, fan belts, bulb horn, weather strip, door buffers and similar rubber bushes etc.

Read more





> CONDOMS

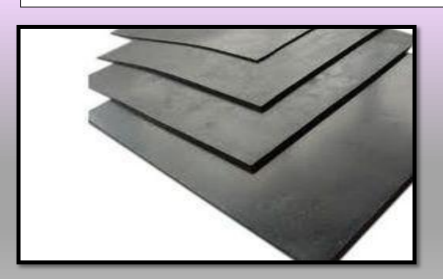
Control of fertility continues to be an important issue through the world even though the population growth rate has shown a steady decline in many countries, partly owing to the extensive use of condoms (male) or with use of oral contraceptives (female). Rubber condoms (male) are used by the majority of man today for enjoying the sexual intercourse. Read more





> RECLAIM RUBBER

With the phenomenal increase in number of automobiles in India during recent years the demand of tyres as original equipment and as replacement has also increased. There are two basic factors that determine the type of reclaim. The first and most important is the type of scrap from which the reclaim is made. Read more





> ETHYLENE PROPYLENE RUBBER

Ethylene propylene rubber (EPR) is an elastomer and has useful chemical and physical properties; it is resistant to heat, oxidation, ozone and the weather and it is also not susceptible to colour loss. Ethylene-propylene rubbers are valuable for their excellent resistance to heat, oxidation, Read more





> RUBBER COMPOUNDING FOR AUTOMOBILE INDUSTRY

Before going to various rubber compounding ingredients as applied in the rubber industry in detail, we would like to clarify the term compounding as applied in the rubber technology. It is used for making Tyres, Tubes, O-Ring etc. India is already the fourth largest passenger vehicle market in Asia, Read more





> LATEX RUBBER THREADS

The Rubber industry in the country is in the doldrums as it is unprepared to live and thrive under the present trade conditions. Rubber threads are generally made by extrusion of compounded NR latex is one of the important and widely consumed latex products. Read more





RUBBER FLOOR MATS

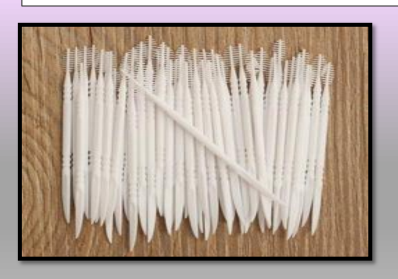
A rubber mat is a generic term for a piece of flat rubber, generally placed on a floor or other flat surface, which serves a range of purposes including: providing a regular or flat surface, such as a mousepad protecting that which is beneath the mat, Read more





> PLASTIC TOOTH PICKS

Tooth Picks can be defined as one of the small instruments which are largely used to clean the tooth after taking the food. It is basically made by wooden are bamboo, but now a days there is scope of utilization of thermoform plastic to manufacture tooth picks. Read more





HDPE CONTAINERS

The use of plastics and development of new ones have increased considerably. HDPE (high density poly ethylene) is a thermoplastic material and is moulded in injection moulding machines. This the most economical and conventional method of fabricating thermoplastic materials and manufacture utility articles. Read more





> CROSS LINKED POLYURETHANE FOAM

Polymers formed through interactions of isocyanate groups and hydroxyl groups such as polyols are commonly known as polyurethanes. Different kinds and grades of polyurethanes have been developed for applications as fibres, reasons, rubbers, adhesives and surface coatings. Read more





> PET PRE-FORM FROM PET RESIN

PET preform has large demand for the manufacturing for PET bottle for food and Pharmaceutical Company. The size of the container-produced ranges from 50 ml to 150 ml which is further used for making required size blow moulded bottles. It is easily expanded by compressed air with a specific temperature and does not react with acid or alkali. Read more





POLYETHYLENE TARPAULINS

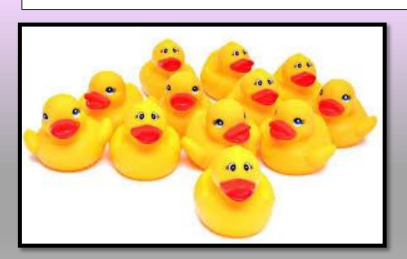
High-density polyethylene oriented tarpaulins are becoming increasingly popular all over the world. Tarpaulin is used for water proofing for protection of food grains and other materials which are stored in bulk. This is because they are chemically inert and are water repellent and lighter in weight. Read more





> RUBBER COMPOUND TOYS (USING PLASTER OF PARIS)

Toys are used by everybody in his child hood. Every house has few toys. Rubber toys are one of the cheaper and best substitutes of electronic toys, plastic toy and other type of toys. Two types of hollow rubber toys of various sizes can be made by plaster casting process depending on the type of rubber used viz. Hard and soft. Read more





CRUDE RUBBER PROCESSING

Natural rubber is a high molecular weight polymeric substance with viscoelastic properties. Structurally it is cis 1 4-polyisoprene. Isoprene is a diene and 1 4 addition leaves a double bond in each of the isoprene unit in the polymer. Because of this natural rubber shows all the reactions of an unsaturated polymer. Read more





> SURGICAL GLOVES

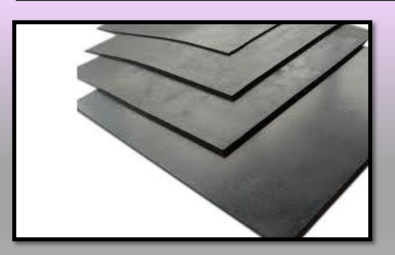
The powder-free and synthetic disposable latex gloves market is anticipated to thrive in the next three to five years due to increased healthcare spending and greater number of people being covered by insurance. The global market for disposable medical gloves generated \$3 billion revenues in 2011. Read more





> RECLAIMED RUBBER SHEET FROM WASTE TYRE

Reclaim Rubber is the de-vulcanized (recycled) old tyre rubber, the cross linkage between the sulphur & rubber are braked at high temperature & pressure with the help of chemical Di-Xylene Di-Sulphide. This Reclaim Rubber from tyres can be used as a substitute of natural & synthetic rubber. Read more





> CONVEYOR BELTING

Rubber belting are mainly used for two purposes namely, conveying and transmission. Conveyor belts are used for conveying various items such as coal, ash, ore, grain, sand, packed goods and other industrial inputs and outputs. They are used in elevators also employed for lifting the passengers at railway stations and airport etc. Read more





> BICYCLE TUBES AND MOTORCYCLE TUBES

Bicycle and motorcycle tubes are the backbone of the bicycle and motorcycle industries. Few numbers of companies in the organized sectors are engaged in the quality grade cycles tyres and tubes and few unorganized sector are also engaged in manufacturing bicycle tyre and tubes. Read more





> RECYCLING OF PET

Recycling of waste has become a necessity for environmental as well as for economic reasons. Plastics wastes being recycled in our country for over three decades have not been in an organized and scientific way. With the availability of sophisticated recycling lines indigenously, Read more





> BLOOD BAGS

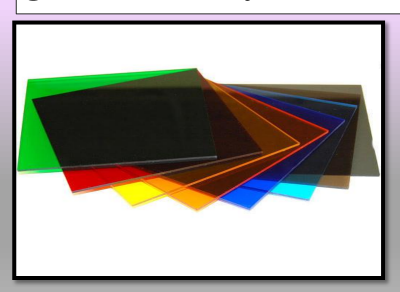
Blood bag is a disposable bio-medical device used for collection, storage, transportation and transfusion of human blood and blood components. The system consists of a single or multiple bag connecting with tubing, needle, needle cover, clamp etc. The blood bags are made of plastic material which are compatible with blood. Read more





> ACRYLIC SHEET

The acrylic products are generally made from the methyl methacrylate monomer. These are generally moulded products such as allpins boxes, jewellery packs containers, wrist watch pack boxes, pen stands, stationery items such as sharpeners gifts and novelty items. Read more





> PET BOTTLES

With new impetus from improved technology and materials PET bottles are moving fast into glass territory. The fact that PET bottles are now offering better price/performance than glass and tin is bringing to life market sectors that were off limits only a few month ago. Read more





> PLASTIC CARDS FOR TELEPHONE

Telephone plastic card are made by using either PVC, or cellulose acetate or by using polyaniline resin. Above the polymer resin there is use of magnetic chips, radio wave acceptance chips etc. To make telephonic cards. Wireless technology providing access to information when and where one wants, Read more





> DISPOSABLE PLASTIC SYRINGES

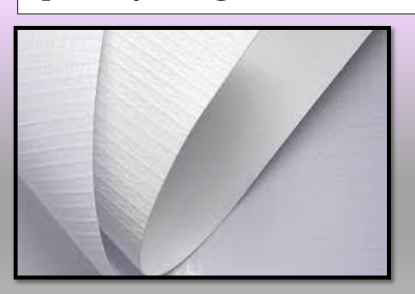
Disposable syringes are a great innovation in the field of medical equipment. They are used for inframuscular and intravenous injections and are disposed of immediately after usage. The major advantages of using disposable syringes is that no infection is transmitted since the injection is disposed of immediately after use. Read more





> PVC FLEX BANNER (FRONTLIT, BACKLIT & VINYL)

PVC Flex is made out of PVC and Fabric raw material, specially designed for solvent printing industry. It is suitable for indoor and outdoor printing used in billboard, display, banners and exhibition booth decoration. PVC Flex is best to all digital printer specially designed for Indian market. Read more





Rubber Gaskets Manufacturing Process, Gasket Manufacturing Process, How is a Rubber Gasket Made? Rubber Gasket Manufacturing, Rubber based Adhesive Manufacturing, Process of Making Rubber Based Adhesive, Rubber Adhesive Formulation, Rubber Sheet Manufacturing, Sheet Rubber Production, Rubber Sheet Manufacturing Process, Production of Rubber Sheet, Rubber Roller Production, Rubber Roller Manufacture, Rubber Roller Manufacturing, Production of Rubber Roller for Printing Machine, Rubberized Cork Sheet Manufacture, Rubberised Cork Sheet Manufacturing Company, Production of Rubber Compound Toys (Using Plaster of Paris) Manufacturing Company, Preparation of Butyl Rubber, Butyl Rubber Manufacturing Process, Production of Butyl Rubber-Polyisobutylene Rubber, Radial Tyres for Cars & Trucks, Automobile Tubes Manufacture, Production of Auto Tubes, Automotive Tyre Plant, Tennis Ball Production, Tennis Ball Making Plant, Tennis Ball Manufacturing Company, Tennis Ball (Used In Playing Cricket), Waste Tyre Pyrolysis, Plastic (HDPE) Water Storage Tank (Sintex Type), Reclaimed Rubber manufacturing process, Reclaimed Rubber Factory, Process for Producing Reclaimed Rubber, Manufacturing process of Reclaimed Rubber, Rubber Reclamation, Rubber Powder Manufacture, Production of Rubber Powder from Waste Tyres, Rubber Powder Production Plant,

www.entrepreneurindia.co



Rubber Powder Production, Rubber Auto Parts production, Automotive Rubber Parts Manufacture, production of Automotive Rubber Components, How to Manufacture Condom, Condom Manufacturing Process, Condom production, Ethylene Propylene Rubber, Rubber Compounding for Automobile Industry, Latex Rubber Threads, Latex Rubber Threads Manufacturing Plant, Rubber Thread Production Plant, Rubber Floor Mats Making Plant, Production of Rubber Floor Mats, Toothpicks Making Plant, How to Start a Small Scale Toothpick Production Company, Plastic Tooth Picks, HDPE Containers Production, HDPE Containers Manufacturing Process, Cross Linked Polyurethane Foam, Pet Pre-Form from Pet Resin, Polyethylene Tarpaulins, Rubber Compound Toys (Using Plaster of Paris), Crude Rubber Processing, Surgical Gloves Manufacturing, Reclaimed Rubber Sheet from Waste Tyre, Conveyor Belting, Production of Bicycle Tubes and Motorcycle Tubes, Crude Rubber Processing project ideas, Projects on Small Scale Industries, Small scale industries projects ideas, Rubber Sheet Manufacturing Based Small Scale Industries Projects, Project profile on small scale industries, How to Start Crude Rubber Processing Industry in India, Crude Rubber Processing Projects, New project profile on Crude Rubber Processing industries, Project Report on Rubber Sheet Manufacturing Industry, Detailed Project Report on Rubber Gasket Manufacturing, Project Report on HDPE Containers Production,



Pre-Investment Feasibility Study on HDPE Containers Production, Techno-Economic feasibility study on Rubber Floor Mats Making Plant, Feasibility report on Rubber Gasket Manufacturing, Free Project Profile on Rubber Compounding for Automobile Industry, Project profile on Rubber Compounding for Automobile Industry, Download free project profile on Rubber Floor Mats Making Plant, Industrial Project Report, Startup Project for HDPE Containers Production, Startup Project, Startup ideas, Project for startups, Startup project plan, Business start-up, Business Plan for a Startup Business, Great Opportunity for Startup, Small Start-up Business Project, Project report for bank loan, Project report for bank finance, Project report format for bank loan in excel, Excel Format of Project Report and CMA Data, Project Report Bank Loan Excel, Profitable Rubber Business Ideas you can Start Small Scale, Rubber and Rubber Products, Rubber Based Industries, Projects on Rubber and Rubber Products, Rubber processing, Manufacturing Process of Rubber, Processing of Rubber Materials, Rubber Processing Pdf, Rubber Processing Methods, Rubber Processing Technology, Natural Rubber Processing Method, Rubber Processing Ppt, Rubber Processing Equipment, Rubber Processing Plant, Rubber Processing and Production, Profitable Rubber Business Ideas, Rubber Product Manufacture, List of Profitable Business Ideas in Rubber & Plastic Industry, Production of Rubber and Plastic Products, Profitable Plastic Product Manufacturing Business



For more Projects and further details, visit at:

https://goo.gl/bDs9Du

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:

Entrepreneurindia

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: <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



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
- O Business Plan
- Market Research Reports
- Technology Books and Directory
- O 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



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.linkedin.com/company/niir-project-consultancy-services



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



>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