

List of Profitable Projects on Paper and Paper Products Manufacturing Industry

Production of Paper & Paper Board, Paper & Allied Products,

Paper Bags, Cups, Cone, Tube, Paper Conversion, Disposable

Paper Products, Kraft Paper, News Print, Waste Paper

Paper Products, Kraft Paper, News Print, Waste Paper

Recycling, Pulp, Corrugated Board & Boxes, Hand Made Paper,

Card Board



Introduction

The paper industry in India has become more promising as the domestic demand is on the rise. Increasing population and literacy rate, growth in GDP, improvement in manufacturing sector and lifestyle of individuals are expected to account for the growth in the paper industry of India. Many of the existing players are increasing their capacity to meet the growing demand. The focus of paper industry is now shifting towards more eco-friendly products and technology.



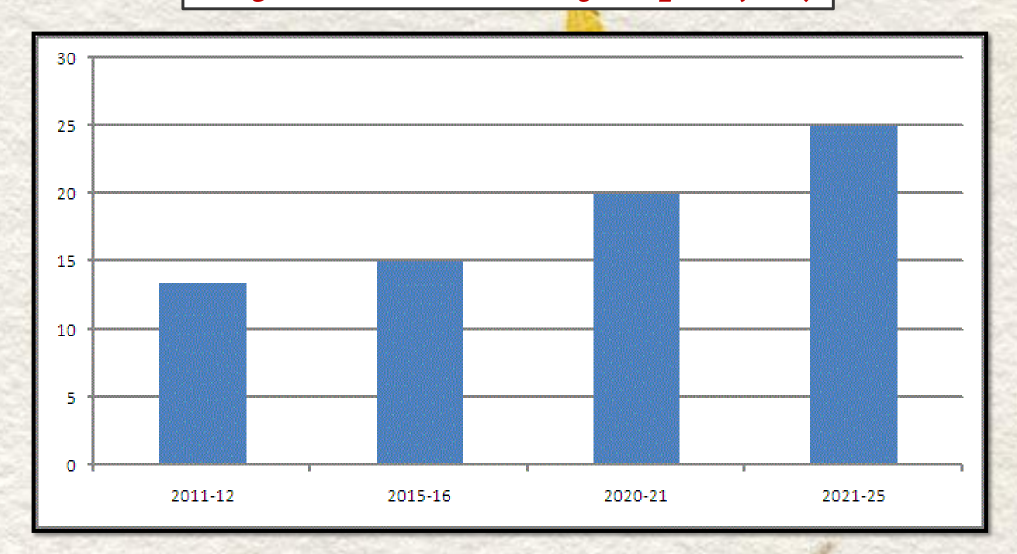


India holds 15th rank among paper producing countries in the world. The per capita consumption of paper is around 11 kgs against the global average of 56 kgs and the Asian average of 40 kgs. India's share in world paper production is about 2.6%. The industry is fragmented with over 750 paper mills, of which only 50 mills have a capacity of 50,000 TPA or more. The industry is working at 89 per cent capacity utilization.





Projected Demand of Paper (MT)





About 70% of the total installed capacity of paper production in India is accounted by Gujarat, West Bengal, Orissa, Andhra Pradesh, Karnataka and Maharashtra. Uttar Pradesh, Tamil Nadu, Haryana, Kerala, Bihar and Assam together account for about 25% of the total paper production in India.

The paper industry plays a crucial role in protecting the nation's socio-economic strength. This is largely because usage of paper is considered a yardstick for measuring cultural growth, especially in the pursuit of information and knowledge. Improved supply chains for produce and goods also imply a better improved logistics of which effective and efficient paper packaging generally go hand in hand with increased prosperity.



As one of the world's fastest growing economies with functional literacy around 80% according to government and growing, India is well set to absorb huge quantities of paper in the years ahead. And yet, our country consumes just about 3% of the global production of paper, which means that the average Indian consumes only about 10 kg of paper every year against a global average of over 58 kg. Indonesia consumes 33 kg of paper per capita while Japan consumes more than 220 kg per capita.

The present global demand for paper and paperboard is 402 million tonnes per annum. In future the paper production will be nearly 521 million tonnes in 2021. In India, the present demand of paper and paperboard including newsprint is at 11.15 million tonnes per annum and per capita consumption is nearly 10.5 kg.



Paper and Paperboards

Demand : Past and Future	
Year	(In Million Metric Tonne)
1990-91	2.50
2000-01	4.94
2001-02	5.06
2002-03	5.39
2003-04	5.80
2004-05	5.99
2005-06	6.18
2006-07	6.52
2007-08	6.92
2008-09	5.00
2009-10	5.61
2010-11	7.01
2011-12	8.76
2012-13	10.95
2013-14	13.10
2014-15	14.15
2015-16	15.42
2016-17	16.80
2017-18	18.31
2018-19	19.96
2019-20	21.75
2024-25	31.96

www.entrepreneurindia.co



The Indian paper industry can be broadly classified into three segments:

- 1. Printing & writing (P&W): Printing and writing segment caters to office stationary, textbooks, copier papers, notebooks etc. This segment forms ~31% of domestic paper industry.
- 2. Packaging & paper board: Packaging paper & board segment caters to tertiary and flexible packaging purposes in industries such as FMCG, food, pharma, textiles etc. This segment forms ~47% of the domestic paper industry. This is currently fastest growing segment owing to factors such as rising urbanization, increasing penetration of organized retail, higher growth in FMCG, pharmaceutical.



3. Newsprint: Newsprint serves the newspaper & magazines industry. This segment forms ~18% of Indian paper industry.

There is a quantum jump in the consumption and growing demand pattern for paper cups. This leap makes the future of the paper cup industry look promising. Paper cups or disposable paper cups are extensively used all over the world to serve beverages such as tea, coffee, soft drinks or drinking water.

Paper cups are also replacing plastic variants mainly because they are easily decomposable.



The growing demand in the urban and semi-urban market, opening of international food chains, and the acceptability of quality and eco-friendly products has made the production and distribution of paper cups viable like never before in a country like India. The demand for paper cups in India to rise 8% annually through 2019.

The demand is widespread originating from educational institutions, IT companies, food canteens, restaurants, coffee/tea shops, quick-service restaurants (QSRs), fast-food shops, and supermarkets. Today, a paper cup is not just limited to serving tea or coffee at railways, functions, hotels, festivals or meetings.



80% of the paper cups manufactured in India are used by the service restaurant segment. The growing foodservice industry is a major factor that is thrusting the growth of this market not only in India, but also globally. Emerging fast-casual restaurants and coffee/snack shops will boost the demand for paper cups in the future.

The tissues paper sector has boomed over the last few years. With a move to more luxurious tissue paper and ultra-absorbent paper towels the industry has been able to increase the tissue prices and create new brands to retain consumers. Tissue can be made both from virgin and recycled paper pulp. Majorly there are five types of tissue papers namely; Bathroom Tissue, Facial Tissue, Paper Towel, Paper Napkin and, Specialty and Wrapping Tissue.



Toilet paper is a tissue paper product used by people primarily for the ablution of the anus and surrounding area of fecal material after defecation and by human females for cleaning the perineal area of urine after urination and other bodily fluid releases. It also acts as a layer of protection for the hands during these processes. It is sold as a long strip of perforated paper wrapped around a paperboard core for storage in a dispenser near a toilet. Most modern toilet paper in the developed world is designed to decompose in septic tanks, whereas some other bathroom and facial tissues are not. Toilet paper comes in various plies or layers of thickness, from one-ply all the way up to six-ply, meaning that it is either a single sheet or multiple sheets placed back-to-back to make it thicker, stronger and more absorbent.



Facial tissue and paper handkerchief refers to a class of soft, absorbent, disposable papers that are suitable for use on the face. They are disposable alternatives for cloth handkerchiefs. The terms are commonly used to refer to the type of paper tissue, usually sold in boxes, that is designed to facilitate the expulsion of nasal mucus from the nose (nose-blowing) although it may refer to other types of facial tissues including napkins and wipes.

One of the key factors contributing to this market growth is the increasing demand of tissue paper for personal hygiene.



The Global Tissue Paper market has also been witnessing an increase in the number of international trips between the western and eastern worlds. However, the increasing demand for hand-drier machines could pose a challenge to the growth of this market.

Tissue and hygiene in India witnessed strong double-digit growth in 2016 aided by increasing consumer disposable income and consumer awareness.





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

List of Profitable Projects on Paper and Paper Products manufacturing industry

Production of Paper & Paper Board, Paper & Allied Products, Paper Bags, Cups, Cone, Tube, Paper Conversion, Disposable Paper Products, Kraft Paper, News Print, Waste Paper Recycling, Pulp, Corrugated Board & Boxes, Hand Made Paper, Card Board



Here are few Projects for Startup:

> PAPER PLATES WITH SILVER LAMINATION

Paper crockery such as paper cups, saucers, napkins, and paper plates has extensive usage these days for serving food in parties, functions and social gatherings. These nowadays are most commonly used as disposable crockery in India. Read more





> TISSUE PAPER

In a modern age people are more prone to sophisticated mode of maintaining health and hygiene conditions of their body through the contiguous of cosmetics and their allied measure. This is an elegantly achieved by the application of wet face freshener tissue. This is very economical item and portable. Read more





> PAPER SHOPPING BAGS

Paper bags manufactured from specially make strength kraft paper. Shopping bags are made by using fibre impregnated kraft paper in the bag making machine by using special type adhesive or by stitching machine. Paper shopping bags are now going to replace the poly bags now days. Read more





> PAPER FROM SHOOT OF BANANA PLANT

Banana paper is best described as a revolutionary product and is much sturdier than ordinary pulp paper and made from natural, biodegradable product. This paper is popular among those who appreciate the concept of using a natural paper material in an original way. Read more





> PAPER PLANT WITH WOOD CHIPS & PULP

Paper based packages, containers, sacks and bags are part of our everyday lives, so it can be easy to forget what makes them unique. Unlike other packaging options, paper based packages are made from trees, a completely renewable source. Read more





> PAPER MILL

Paper recycling is the process of turning waste paper into new paper products. There are three categories of paper that can be used as feed stocks for making recycled paper mill broke pre consumer waste, and post-consumer waste. Read more





> PULP AND PAPER FROM BAMBOO

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. Read more





> KRAFT PAPER FROM BAGASSE

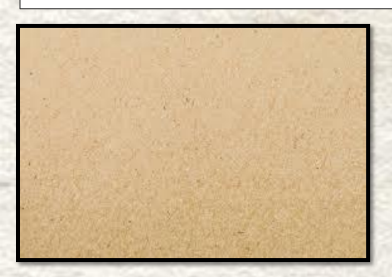
Kraft paper is paper produced by the Kraft process from wood pulp or waste or agriculture residue. It is strong and relatively coarse. Kraft paper is usually a brown colour but can be bleached to produce white paper. Read more





> KRAFT PAPER FROM WASTE CARTON BOXES

Kraft paper is one of the important papers for wrapping heavy bundles. It is used mostly in all types of packaging. Kraft paper is made from waste paper or discarded carton boxes, which are found abundantly in India, especially in metropolitan cities where consumption of paper and paper products are rated high. Read more





> CORRUGATED SHEET BOARD & BOXES PLANT

Packaging has been assuming importance in the context of growth of industries in general and consumer industries in particular. Paper is one of the most important materials that enters packaging. It is extensively used for making boxes, bags, sealing tapes, drums and tubes and as cushioning materials. Read more





> PRINTED PAPER ENVELOPES

Paper envelopes play an important role as a stationery material in any type of correspondence. The basic raw material is paper. Mostly, white or brown papers are utilized for this purpose. These are used in post offices, commercial centres, advertisements and in sampling. Read more





> PAPER CUPS

A paper cup is a disposable made out of paper and after lined with plastic or wax to prevent liquid from leakage out or soaking by paper. Paper cups are made from renewable resources. The cups should be made from food grade paper which are hygienic in nature. It is capable for holding both hot & cold liquid for longer time.

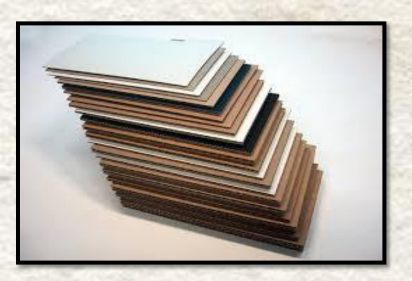
Read more





> PAPER BOARD

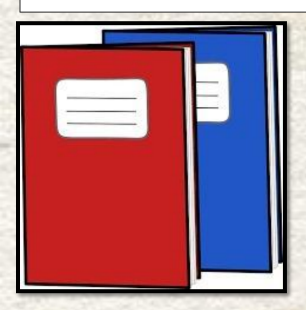
Paper board is made in wide variety and grades to serve many functions, writing, printing papers constitute approximately 30% of the total world production. It is used primarily for packaging. The main grades of paper board are container board, carryated, shipping containers, folding box board and food board. Read more





> EXERCISE NOTE BOOK, REGISTERS, PADS & FILES

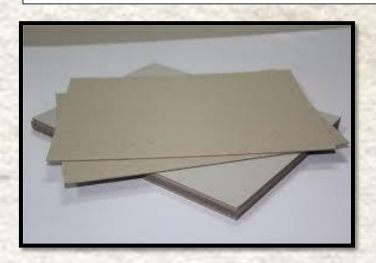
Exercise note book, registers, pads and files are widely known and vastly used as day to day products. Exercise note books are of different shapes and sizes, accordingly. Used for different purposes. With the growth of education among the masses particularly in rural areas, industrialization and commercialization with in the country, Read more





> CARD AND GRAY BOARD FROM PULP AND WASTE PAPER

The recent trend in business style packaging of finish product has its own importance. The quality of the product is measured with the slow of packaging and packaging material. The demand for card/gray board is increasing rapidly. Cardboard and Gray boards are important grades of paperboards. 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. 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





> PAPER BAGS FROM WASTE

Paper bags are more popular and good in appearance. Paper bags are gradually replacing the plastic bags from the market in India. Plastic bags are cheap but they cause much destruction to the environment. For this reason more and more companies in India are offering paper bags to their customers for carrying purpose.

Read more





> BABY WET WIPES AND FACIAL WET TISSUE

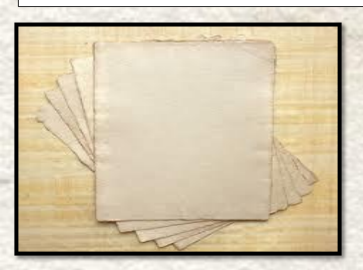
Baby wet wipes and facial wet tissues are basically hygienic personal care product. It is basically made by using tissue papers. In the manufacturing process there is very negligible amount pollution obtained, which can be easily controlled. It is used to refresh face and hands and to remove grease and dirt from the body. Read more





> PAPER FROM HEMP

At present paper is being put to at least ten thousand different uses because number of qualities it possesses. No doubt it will be increasing its uses in future. It may be coated, impregnated, printed or otherwise converted during or after manufacture without losing its identity. Read more





> DECORATIVE LAMINATED SHEETS (SUNMICA)

In India three types of decorative and industrial laminated sheets are being manufactured usually being phenol formaldehyde or melamine formaldehyde or other phenolic resins as binding materials for the core and the surface papers. The decorative paper for lamination is imported. Read more





> PAPER BAGS FOR WHITE CEMENT

Paper bags are very economical, efficient and safe package for an impressive and constantly growing range of products. It can protect the cement very precisely from moisture and other attacking agents curing storage. In order to avoid loss of cement paper bags should be used rather than jute bags. Read more





> COPIER PAPER (A4 SIZE)

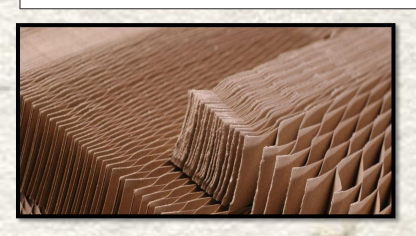
Paper is one of the most important and widely used consumer materials with an endless ability to be transformed. It is writing paper, paper used for printing. Paper may be classified into seven categories: Printing papers of wide variety. Wrapping papers for the protection of goods and merchandise. Read more





> HONEYCOMB PAPER PRODUCTS (BOARD, PAPER PARTITION, PALLETS & 5 PLY CORRUGATED BOXES)

The manufacture of modern structural honeycombs probably began in the late 1930s when J. D. Lincoln manufactured Kraft paper honeycomb for use in the furniture built by Lincoln Industries in Marion, Virginia, USA. The material was used in sandwich panels which consisted of thin hardwood facings bonded to a relatively thick slice of paper honeycomb. Read more





> CARTON BOXES

The materials now available for packaging are paper and paper products, metal containers, foils, glass, plastics rigid and flexible, cellulose film, textiles, including Jute, woven plastic and wood. Among the packaging materials paper and paper based products continue to occupy a predominant place. Read more





> SOAP COATED PAPER

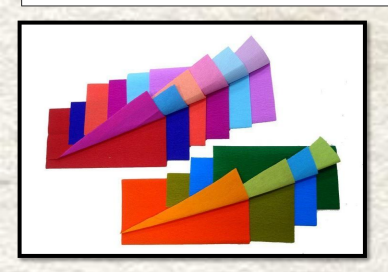
This product is handy and cheap and has versatile application. It is useful during travelling as one can carry in his pocket and after use it can be discarded. Being a hand and portable item, its popularity is grit and as it is cheap, it can be afforded by common man. Read more





> DUPLEX PAPER

It is one of the speciality paper packaging materials. It is generally manufactured by using bleached and unbleached paper together to form duplex paper. One side of the duplex paper will be cleaned and bleached and the other sides are unbleached and rough. Read more





> HAND MADE PAPER

Handmade paper industry is one of the tradition village industries which stood the ravage of time. The handmade paper has a special characteristics of strength durability, writing quality, texture and artistic feeling. It can be made with surface qualities and strength which are impossible to get in machine made paper. Read more





> PAPER CONES & TUBES

The main user of paper cones and tubes are textile industry, adhesive and insulating tape industry. With the rise in demand and growth of textile and synthetic yarn industry, paper cones and tubes have increased in demand. Tubes are widely used in packaging. Read more





> TOILET PAPER ROLL

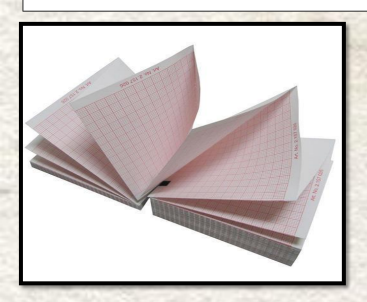
Tissue paper is used for direct inside part wrapping as in jewellery, liquor, fruits, florist trade and for manufacturing paper napkins, toilet papers rolls, facial tissues and neutralised paper for capacitors used in electric and electronic industries as well as manufacture of cigarette and wrapping paper. Read more





> ECG PAPER, FAX PAPER, ATM SLIP

Coated paper was developed for commercial use about 1885 to fulfill a demand for better printing results. At first, coated paper was produced by a separate conversion process independent of the paper-making machinery. Such a product filled a need for which uncoated paper was unsatisfactory. Read more





> DEFOAMING AGENT FOR PAPER INDUSTRY

Defoaming agents for paper industry are profusely demandable items. As this item is used in paper industry and paper is an essential commodity whose manufacture is categorized as a core industry. Read more





Papermaking, Paper Making Process, Paper Production, How Paper is made? Paper Industry, Paper Production Process, Paper Production, Paper Manufacturing, Industrial Paper Production, Paper Production Plant, Paper Manufacturing Process, Paper Manufacturing Industry, Paper & Paper Products Manufacturing Industry, Manufacture of paper and paper products, Pulp and Paper Manufacturing Process, Paper & Paper Products Manufacturing Plant, Paper Product Manufacturing, Paper and Paper Product Manufacturing Unit, Handmade Paper Making Process, Paper Making Plant, Paper Mill, Paper Manufacturing Industry in India, Indian Paper Industry, Paper Industry in India, Production of Paper Plates With Silver Lamination, Defoaming Agent for Paper Industry, Tissue Paper Production, Paper Shopping Bags Manufacturing Plant, Production of Paper from Shoot of Banana Plant, Paper Plant with Wood Chips & Pulp, How to Start Paper Mill in India, Production of Pulp and Paper from Bamboo, Manufacturing of Kraft Paper from Bagasse, Production of Kraft Paper from Waste Carton Boxes, Manufacturing Process of Corrugated Sheet Board & Boxes Plant, Printed Paper Envelopes Production, Paper Cups Production Plant, Paper Board Manufacturing Industry,



Production of Exercise Note Book, Registers, Pads & Files, Manufacturing of Card and Gray Board from Pulp and Waste Paper, Production of Paper Napkins, Toilet Roll & Facial Paper from Tissue Paper Rolls, Disposable Paper Plate Production, Manufacturing of Paper Bags from Waste, Baby Wet Wipes and Facial Wet Tissue Production, Paper from Hemp, Decorative Laminated Sheets (Sunmica), Manufacturing of Paper Bags for White Cement, Copier Paper (A4 Size) Production Process, Production of Honeycomb Paper Products (Board, Paper Partition, Pallets & 5 Ply Corrugated Boxes), Carton Boxes Manufacturing Plant, Soap Coated Paper Production, Production Plant of Duplex Paper, Hand Made Paper Production, Paper Cones & Tubes Manufacturing Process, Production of Toilet Paper Roll, Production of ECG Paper, Fax Paper, ATM Slip, Paper Manufacturing project ideas, Projects on Small Scale Industries, Small scale industries projects ideas, Carton Boxes Manufacturing Based Small Scale Industries Projects, Project profile on small scale industries, How to Start Paper Board Manufacturing Industry in India, Paper Board Manufacturing Projects, New project profile on Paper Board Manufacturing industries, Project Report on Paper Board Manufacturing Industry, Detailed Project Report on Paper Production, Project Report on Carton Boxes Manufacturing, Pre-Investment Feasibility Study on Paper Production, Techno-Economic feasibility study on Carton Boxes Manufacturing, Feasibility report on Paper Production, Free Project Profile on Paper Production, Project profile on Paper Production, Download free project profile on Paper Production, Industrial Project Report, Investment Opportunity in Paper Products Manufacturing in India



For more Projects and further details, visit at:

https://goo.gl/H8dQnT

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

www.entrepreneurindia.co



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

https://goo.gl/VstWkd

www.entrepreneurindia.co



Locate us on Google Maps

https://goo.gl/maps/BKkUtq9gevT2

www.entrepreneurindia.



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
- Business Plan
- Market Research Reports
- 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



Contact us

NIIR PROJECT CONSULTANCY SERVICES

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

New Delhi-110007, India.

Email: npcs.ei@gmail.com, info@entrepreneurindia.co

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