



- Lithium Ion Battery (Battery Assembly)
- Cold Pressed Rice Bran Oil (Edible Oil)
- Glass Sheet
- Glass Sheet & Float Glass
- Super Absorbent Polymer





Introduction



Do you intend to draught a business plan for a lithium ion battery, a highly absorbent polymer, cold-pressed rice bran oil (edible oil), glass sheets, and float glass? If so, you have come to the right place! In this blog post, we'll outline the crucial components of developing a successful business plan for these five products, including the benefits of lithium ion batteries, cold pressing techniques for edible oil, the distinction between glass sheets and float glass, and the various uses of super absorbent polymer.

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A BUSINESS PLAN FOR LITHUM ION BATTERY (BATTERY ASSEMBLY)

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Rechargeable batteries called lithium ion batteries (Battery Assembly) are frequently found in portable electronic devices including tablets, laptops, and cell phones. Due to their high energy density, lengthy lifespan, and low selfdischarge rate, lithium ion batteries are becoming more and more well-liked. The anode is a lithium ion battery's most crucial part. These electrons can be released when the battery is discharged and are stored in this portion of the battery, which is made of a substance like graphite or metal oxide. Lithium cobalt oxide makes comprises the cathode of the battery, which draws the electrons discharged from the anode. An electrolyte solution that serves as an electron conductor holds the two pieces together.



Visit this Page for More Information: <u>Start a</u> <u>Business in Lithium-Ion Battery Production</u>



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OPPORTUNITY FOR LITHIUM ION BATTERY STARTUPS BUSINESS

Lithium ion batteries now present a great business opportunity due to the rising need for energy storage solutions in the industrial, automotive, and consumer sectors. These batteries are an affordable solution for business owners who want to enter the battery assembly sector. Due to the rising use of renewable energy sources like solar and wind energy, the lithium ion battery industry is anticipated to expand rapidly over the coming years. Startups now have the chance to develop groundbreaking goods and services that can benefit from this expansion.

> **Related Business Plan:** <u>Lithium Ion Battery</u> (Battery Assembly)





INDIAN MARKET OUTLOOK

The market for lithium-ion batteries in India was valued at US\$ 1.91 billion in 2021, and it is anticipated to grow to US\$ 5.2 billion in 2029. Over the forecast period, the size of the global India lithium-ion battery market is anticipated to increase at a CAGR of 15.3%. Electronic products like smartphones, laptops, clocks, watches, and remote controls frequently employ lithium-ion batteries. Consumer electronics sales are heavily influenced by the population and disposable income of the nation. India's improved living standards and expanding disposable income over the past few years have increased demand for consumer electronics.

Watch other Informative Videos: <u>How to Start</u> <u>Assembling of Lithium Ion Battery (Battery</u> <u>Assembly)</u>



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GLOBAL MARKET OUTLOOK

The size of the world market for lithium-ion batteries was estimated at USD 41.97 billion in 2021, and it is anticipated to increase at a CAGR of 18.1% from 2022 to 2030. Because electric car use is increasing, the automotive industry is predicted to develop significantly. Over the projected period, it is expected that there will be a significant increase in the number of electric vehicle registrations worldwide. With a market share of more than 40% in revenue in 2021, Asia Pacific took the top spot.

Read Similar Articles: <u>How to Setup Lithium Ion</u> <u>Battery (Battery Assembly)</u>



START PRODUCTION OF COLD PRESSED RICE BRAN OIL (EDIBLE OIL)

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Cooking oil made from cold-pressed rice husk is known as cold-pressed rice bran oil (Edible Oil). Oil can be extracted from seeds or grains using the cold-pressing technique without the use of heat or chemical solvents. It's a quick, easy, and secure way to get oil without surrendering any of its health benefits. Cold Pressed Rice Bran Oil (Edible Oil), one of the healthiest oils available, is growing in popularity as a result.

Visit this Page for More Information: <u>Start a</u> Business in Edible Oil Industry



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The necessary fatty acids and antioxidants found in cold-pressed rice bran oil (edible oil) are abundant. Due to its high smoke point, it can be used for sautéing and deep frying. It's perfect for salads and dressings due to its mild and delicate flavor. Additionally, compared to other cooking oils, it has a longer shelf life, making it a more cost-effective option for many households.

> Read our Books Here: <u>Emerging Investment Opportunity in</u> Edible Oil Industry in India- Why to invest, Project Potential, <u>Core Financials (Refined Rice Bran Oil), Business Prospects,</u> <u>Potential Buyers & Analysis</u>



BENEFITS OF COLD PRESSED RICE BRAN OIL (EDIBLE OIL)

An edible oil derived from the outer husk of the rice grain is called cold-pressed rice bran oil. It is well known for having a lot of antioxidants and for having health-improving qualities. Vitamin E, B vitamins, and other healthful monounsaturated fatty acids are all found in abundance in rice bran oil.

Following are some of the primary advantages of cold-pressed rice bran oil:

- High in Good Fats
- Low Smoke Point and Antioxidant Content
- Versatile
- Sustainable

Related Business Plan: Start Production of Cold

Pressed Rice Bran Oil (Edible Oil)



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GLOBAL MARKET OUTLOOK

In 2020, the market for rice bran oil was worth USD 6.16 billion. The market is anticipated to expand at a CAGR of 9.09% between 2021 and 2028, rising from USD 6.67 billion in 2021 to USD 12.27 billion by 2028. Consumer demand for skincare goods, such as creams, gels, and other options, is rising quickly. Vitamin E, vitamin B, and other elements found in abundance in this oil aid in hydrating the skin. The usage of such oil in creating cosmetics is expanding quickly due to the rising customer desire for natural beauty products that hydrate and moisturize the skin.

Watch other Informative Videos: <u>Start your own Edible Oil</u> Manufacturing Industry | Highly Profitable Industry for Startups



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START PRODUCTION OF GLASS SHEET

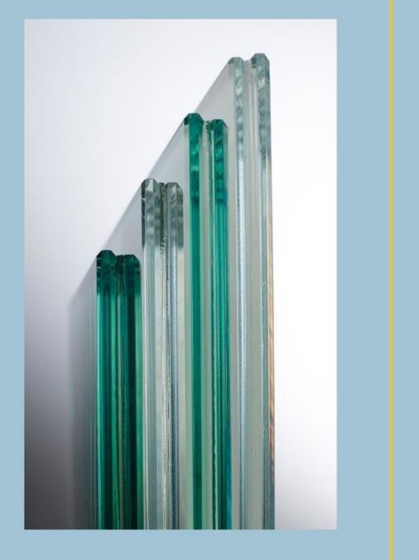




A type of glass that has undergone processing to produce flat, uniform pieces is called glass sheet. It is frequently employed in packaging, interior design, and building projects. Glass sheet is available in a range of thicknesses and dimensions, and can be made to order to meet the requirements of any project. Sand and other raw materials are first melted at extremely high temperatures in a furnace to create glass sheet. Glass is melted, then put into moulds, where it is left to cool. The glass is cut into sheets and polished for the required texture and clarity after cooling. Because of its adaptability and usefulness, glass sheet has seen a substantial increase in popularity over time. Its aesthetic appeal makes it a desirable option for usage in business or residential dcor.

Visit this Page for More Information: <u>Start a</u>

Business in Glass Manufacturing Industry



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ADVANTAGES OF STARTING GLASS SHEET BUSINESS

One of the best ways to build a profitable company is to launch your own glass sheet business. Glass sheets are in demand for many different applications, and the glass sheet market is anticipated to expand globally. The following are some benefits of creating your own glass sheet company:

- Cost-effectiveness
- High profit potential
- Adaptability
- Creative design possibilities

Related Feasibility Study Reports: Glass Sheet -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



INDIAN MARKET OUTLOOK

In 2021, the India flat glass market had a value of US\$3.1 billion. Looking ahead, IMARC Group projects that the market will increase at a compound annual growth rate (CAGR) of 6.62% from 2022 to 2027, reaching US\$ 4.5 billion. Flat glass, often referred to as sheet or plate glass, is frequently used to create solar panels, windows, mirrors, and doors. Sand, silica, limestone, and soda ash are melted to create the liquid, which is then cooled to create the product of the required thickness. Rapid urbanization along with a booming industrial sector are boosting India's flat glass market's expansion.

Read our Books Here: <u>The Complete Book on</u>

<u>Glass Technology</u>





GLOBAL MARKET OUTLOOK

The market for flat glass was estimated at USD 273.43 billion in 2021, and from 2022 to 2030, it is anticipated to expand at a CAGR of 4.3%. The category with the highest revenue share in 2021— more than 72.0%—was architectural application. The segment will continue to rise steadily between 2022 and 2030 due to an increase in construction activities and infrastructure improvements brought on by the fast urbanization and rising population around the world.

Watch other Informative Videos: <u>Glass Sheet</u> (Automatic Plant) | Sheet Glass | Plate Glass | Architectural Glass Manufacturing Plant



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A Business Plan for Glass Sheet & Float Glass

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Sand and soda ash are melted to create glass sheet and float glass, which is then cast onto molten tin. After that, the glass is shaped into sheets and cooled using a float over molten metal. Float glass is used to create items like windows, doors, mirrors, and table tops because it has a smooth, uniform surface. Using silica sand, soda ash, and limestone as a base, glass sheet and float glass is heated to extremely high temperatures and quickly cooled to produce a flat glass surface. This glass is renowned for its durability, clarity, and capacity to withstand high temperatures. It is an excellent option for many applications because of its high level of scratch and abrasion resistance.

> Visit this Page for More Information: <u>Start a</u> <u>Business in Glass Manufacturing Industry</u>

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Use and Applications

Glass sheets and float glass are materials with a wide range of applications. In residential and commercial structures, they are frequently utilized for windows, doors, skylights, and other architectural elements. Additionally, furniture and other interior design projects frequently use float glass. Beautiful artwork and other decorative features can also be produced using glass sheets and float glass. Light can travel through the transparent surfaces, producing a distinctive optical impression. Because they offer excellent visibility and produce a lovely underwater environment, glass sheets are also a popular option for aquariums and other water features.

Related Business Plan: <u>Business Plan for Glass</u>

<u>Sheet & Float Glass</u>



Scope for Startups in the Glass Sheet & Float Glass Industry

The glass sheet and float glass sector has experienced rapid expansion in recent years, and this development is anticipated to continue in the years to come. Entrepreneurs now have a fantastic chance to enter the glass sheet and float glass industries and profit from the expanding demand. Startups in the sector can concentrate on producing and marketing glass sheets, float glass, and other related goods. To fulfil the needs of their clients, they can also specialize in providing a range of services, such as developing glass sheets and float glass specifically for them.



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Global Market Outlook

Glass sheet and float glass are likely to have a \$9 billion global market by 2027, with a CAGR of 8.5% anticipated over that time. Glass sheets and float glass are in high demand on the international market. Due to the rising demand for glass products in both residential and commercial construction projects, the market for glass sheets and float glass is expanding quickly on a global scale. Due to the advent of new technologies and materials that make them more appealing and durable, the market for this type of glass is anticipated to grow gradually over the coming years.

> Watch other Informative Videos: <u>Glass</u> <u>Technology</u>



Setup Plant of Super Absorbent Polymer

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Super Absorbent Polymer (SAP) is a unique kind of polymer that has a high capacity for liquid absorption and retention. Consumer goods like diapers, feminine hygiene items, bandages, and agricultural applications frequently employ SAP. Additionally, it is utilized in industrial settings for things like oil spill cleanup, chemical absorption, and water purification. A hydrogel is a polymer matrix made up of hydrophilic monomers that can absorb a lot of water, and SAP is one type of hydrogel. When the monomers are in touch with water, they expand and create a gellike material.

> Visit this Page for More Information: <u>Start a</u> <u>Business in Plastics and Polymers Industry</u>



Applications of Super Absorbent Polymer

Super absorbent polymers (SAP) are used in a wide range of industries. Agriculture, papermaking, hygiene products, construction, medical and healthcare, packaging, and textiles are only a few of these applications. • SAP is used in agriculture to enhance crop water and fertilizer management. By ensuring that plants are properly hydrated, this can assist farmers in reducing the quantity of water used for irrigation while simultaneously increasing production. Additionally, SAP can be added to soil amendments to improve soil structure and absorb extra moisture. • SAP is used in the manufacture of paper to hold liquid during the manufacturing process. Additionally, it serves as a size press agent, assisting in maintaining the paper's uniform thickness.

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Benefits of Super Absorbent Polymer

SAP is a fantastic material to utilize in items that need to provide long-lasting hydration or protection because it is both very absorbent and strong. It is the perfect material for making diapers, feminine hygiene items, and agricultural irrigation systems because it can hold up to 400 times its weight in water. It can be utilized in many applications where maintaining a clean and healthy environment is important because it is also highly resistant to bacteria, mould, and other pollutants. Because of this, it is a great option for items like food packaging, water treatment systems, and medical gadgets.



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Global Market Outlook

The market for super absorbent polymers is anticipated to reach a value of US\$ 10.2 billion in 2023 and US\$ 16.5 billion by 2033. During the projection period, super absorbent polymer sales are anticipated to increase significantly at a CAGR of 5%. The use of superabsorbent polymers in the manufacturing of hygiene and personal care products is anticipated to hold a significant market share. This is primarily attributable to the use of highly absorbent superabsorbent polymers for sanitary napkins. Due to the widespread usage of superabsorbent diapers, superabsorbent polymers account for about 30% of the materials used in diaper production.

Watch other Informative Videos: <u>Manufacturing</u> <u>Processing and Application of Polymers</u>



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> PROJECT LOCATION

- State Profile & Geotechnical Site Characterization
- General
- History
- Geography
- Climate
- Topography
- Demography
- Administrative





-
- Transportation and Telecommunications
- Map

> INTRODUCTION

- Project Introduction
- Project Objective and Strategy
- Concise History of the Product
- Properties
- BIS (Bureau of Indian Standards) Provision & Specification
- Uses & Applications

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> INDIAN MARKET STUDY AND ASSESSMENT

- Current Indian Market Scenario
- Present Market Demand and Supply
- Estimated Future Market Demand and Forecast
- Statistics of Import & Export
- Names & Addresses of Existing Units (Present Players)
- Market Opportunity

> RAW MATERIAL

- List of Raw Materials
- Properties of Raw Materials



- Prescribed Quality of Raw Materials
- List of Suppliers and Manufacturers

> PERSONNEL (MANPOWER) REQUIREMENTS

• Requirement of Staff & Labor (Skilled and Unskilled) Managerial, Technical, Office Staff and Marketing Personnel

> PLANT AND MACHINERY

- List of Plant & Machinery
- Miscellaneous Items
- Appliances & Equipments





- Laboratory Equipments & Accessories
- Electrification
- Electric Load & Water
- Maintenance Cost
- Sources of Plant & Machinery (Suppliers and Manufacturers)
- > MANUFACTURING PROCESS AND FORMULATIONS
- Process of Manufacture with Formulation
- Packaging Required
- Process Flow Sheet Diagram



> INFRASTRUCTURE AND UTILITIES

- Project Location
- Requirement of Land Area
- Rates of the Land
- Built Up Area
- Construction Schedule
- Plant Layout and Requirement of Utilities





Financial Statements of the Business

•	Project at a Glance	Annexure
•	Assumptions for Profitability workings	1
•	Plant Economics	2
•	Production Schedule	
•	Land & Building Factory Land & Building	4
	Site Development Expenses	





•	Plant & Machinery5
	Indigenous Machineries
	Other Machineries (Miscellaneous, Laboratory etc.)

•	Other Fixed Assets		
	Furniture & Fixtures		
	Pre-operative and Preliminary Expenses		
	Technical Knowhow		
	Provision of Contingencies		
•	Working Capital Requirement Per Month7		
	Raw Material		
	Packing Material		
	Lab & ETP Chemical Cost		
	Consumable Store		







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- Annexure 1 :: Cost of Project and Means of Finance
- Annexure 2 :: Profitability and Net Cash Accruals
- Revenue/Income/Realisation
- Expenses/Cost of Products/Services/Items
- Gross Profit
- Financial Charges
- Total Cost of Sales
- Net Profit After Taxes
- Net Cash Accruals







- Annexure 3 :: Assessment of Working Capital requirements
- **Current Assets**
- **Gross Working Capital**
- **Current Liabilities**
- **Net Working Capital**
- Working Note for Calculation of Work-in-process
- Annexure 4 :: Sources and Disposition of Funds









• Annexure 5 :: Projected Balance Sheets

- ROI (Average of Fixed Assets)
 RONW (Average of Share Capital)
 ROI (Average of Total Assets)
- Annexure 6 :: Profitability Ratios
- **D.S.C.R**
- Earnings Per Share (EPS)
 Debt Equity Ratio

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• Annexure 7 :: Break-Even Analysis

- Variable Cost & Expenses
- Semi-Variable/Semi-Fixed Expenses
- Profit Volume Ratio (PVR)
- Fixed Expenses / Cost
- **B.E.P**









• Annexure 8 to 11 :: Sensitivity Analysis-Price/Volume

- Resultant N.P.B.T
- Resultant D.S.C.R
- Resultant PV Ratio
- Resultant DER
- Resultant ROI
- Resultant BEP









- Annexure 12 :: Shareholding Pattern and Stake Status
- Equity Capital
- Preference Share Capital
- Annexure 13 :: Quantitative Details-Output/Sales/Stocks
- Determined Capacity P.A of Products/Services
- Achievable Efficiency/Yield % of Products/Services/Items
- Net Usable Load/Capacity of Products/Services/Items
- Expected Sales/ Revenue/ Income of Products/ Services/ Items









Product wise Domestic Sales Realisation Annexure 14 •• **Total Raw Material Cost** Annexure 15 ••• Annexure 16 **Raw Material Cost per unit** ••• **Total Lab & ETP Chemical Cost** Annexure 17 ••• **Consumables, Store etc.** Annexure 18 ••• **Packing Material Cost** Annexure 19 ••• **Packing Material Cost Per Unit** Annexure 20 •••







- Annexure 21 :: Employees Expenses
- Annexure 22 :: Fuel Expenses
- Annexure 23 :: Power/Electricity Expenses
- Annexure 24 :: Royalty & Other Charges
- Annexure 25 :: Repairs & Maintenance Expenses
- Annexure 26 :: Other Manufacturing Expenses
- Annexure 27 :: Administration Expenses
- Annexure 28 :: Selling Expenses

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- Annexure 29 :: Depreciation Charges as per Books (Total)
- Annexure 30 :: Depreciation Charges as per Books (P & M)
- Annexure 31 :: Depreciation Charges as per IT Act WDV (Total)
- Annexure 32 :: Depreciation Charges as per IT Act WDV (P & M)
- Annexure 33 :: Interest and Repayment Term Loans
- Annexure 34 :: Tax on Profits
- Annexure 35 :: Projected Pay-Back Period and IRR







#Lithium, #Ion, #Battery, #Assembly, #Lithiumion, **#Batteryproduct, #Evindustry, #Evbatteries, #Evbattery, #Batterymanufacturing, #Cold, #Pressed, #Rice, #Bran, #Oil,** #Edible, #RiceBran, #EdibleOil, #RiceBranOil, #Glass, #Sheet, **#Glasssheet, #Glassindustry, #Glassproduct, #Construction, #Constructionmaterial, #Buildingmaterial, #Building, #Glass, #Sheet, #Float, #FloatGlass, #Glassindustry, #Glassproduct, #Construction, #Constructionmaterial, #Buildingmaterial, #Building, #Floatindustry, #Super, #Absorbent, #Polymer, #SAP, #Superabsorbent, #Polymer, #Polymerindustry, #Polymerproduct,** #Manufacturingbusinessideas, #Businessplan, #Npcs, **#Entrepreneurindia, #Startupbusinessideas, #Startyourownbusiness, #Projectreport, #Businessopportunity**



Major Queries/Questions Answered in Business Plan

- 1. How has the industry performed so far and how will it perform in the coming years?
- 2. What is the Business Feasibility Study 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 Startup 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?

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- ✓ The Business Plan 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
- ✓ This Business Plan provides vital information on the product like it's characteristics and segmentation
- \checkmark This Business Plan helps you market and place the product correctly
 - by identifying the target customer group of the product







 \checkmark This Business Plan helps you understand the viability of the

project by disclosing details like machinery required, project

costs and snapshot of other project financials

- ✓ The Business Plan provides a glimpse of government regulations applicable on the industry
- \checkmark The Business Plan provides forecasts of key parameters which

helps anticipate the industry performance and make sound

business decisions







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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 Business Plan 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.....<u>Read more</u>







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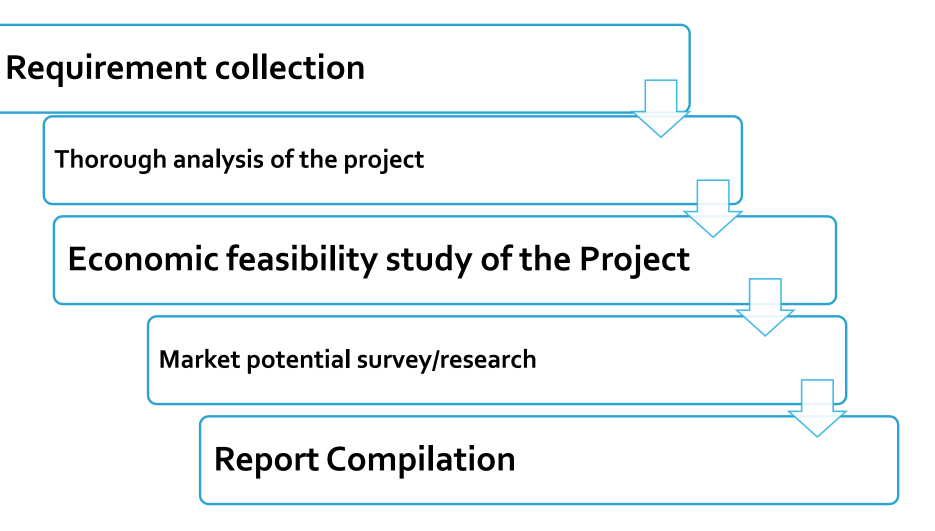
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- Corporates
- Government Undertakings
- Individual Entrepreneurs
- o NRI's
- Foreign Investors
- Non-profit Organizations, NBFC's
- Educational Institutions
- Embassies & Consulates
- Consultancies
- Industry / trade associations



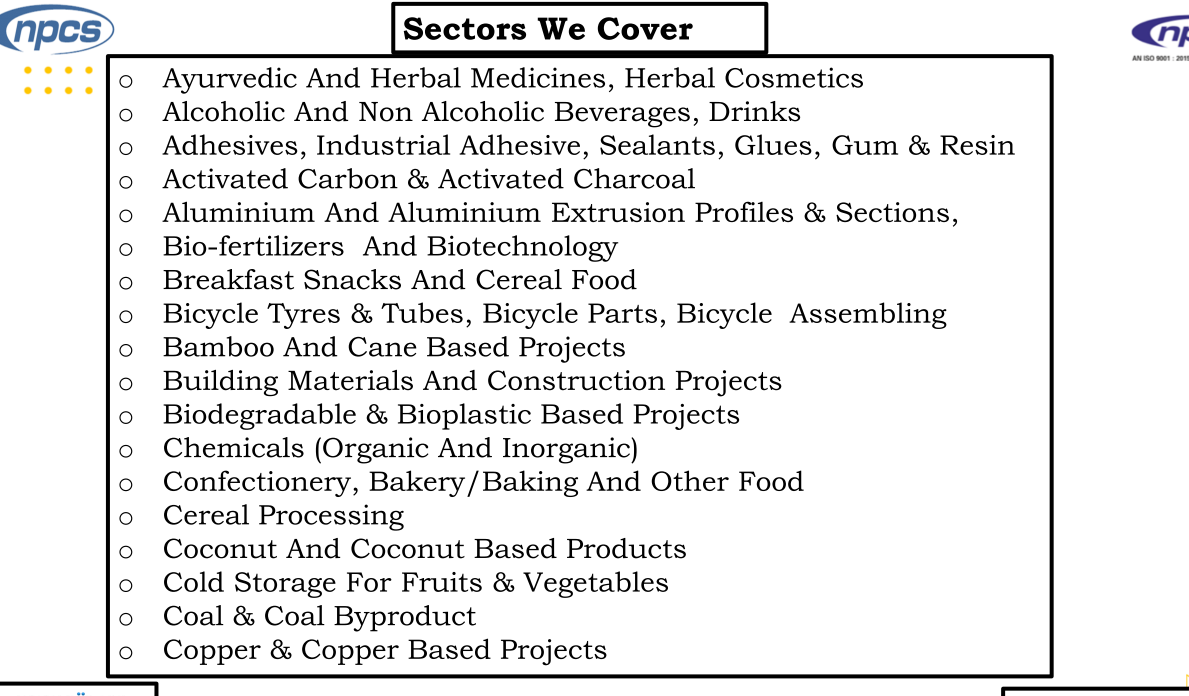












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	 Electrical, Electronic And Computer based Projects 	
	 Essential Oils, Oils & Fats And Allied 	
	 Engineering Goods 	
	 Fibre Glass & Float Glass 	
	 Fast Moving Consumer Goods 	
	 Food, Bakery, Agro Processing 	
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- o 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
 - o Organic Farming, Neem Products Etc.
 - o Paints, Pigments, Varnish & Lacquer
 - Paper And Paper Board, Paper Recycling Projects
 - Printing Inks
 - Packaging Based Projects
 - Perfumes, Cosmetics And Flavours
 - Power Generation Based Projects & Renewable Energy Based Projects
 - Pharmaceuticals And Drugs
 - Plantations, Farming And Cultivations
 - o Plastic Film, Plastic Waste And Plastic Compounds
 - Plastic, PVC, PET, HDPE, LDPE Etc.





- Potato And Potato Based Projects
- Printing And Packaging
- Real Estate, Leisure And Hospitality
- Rubber And Rubber Products
- Soaps And Detergents
- Stationary Products
- \circ $\,$ Spices And Snacks Food $\,$
- 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)
- Wire & Cable









- To get a detailed scenario of the industry along with its structure and classification
 - To provide a comprehensive analysis of the industry by covering aspects like:
 - Growth drivers of the industry
 - Latest market trends
 - Insights on regulatory framework
 - SWOT Analysis
 - Demand-Supply Situation
 - Foreign Trade
 - Porters 5 Forces Analysis
 - To provide forecasts of key parameters which helps to anticipate the industry performance
 - To help chart growth trajectory of a business by detailing the factors that affect the industry growth
 - To help an entrepreneur/manager in keeping abreast with the changes in the industry
- To evaluate the competitive landscape of the industry by detailing:
 - Key players with their market shares
 - Financial comparison of present players







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

<u>Click here for list</u>

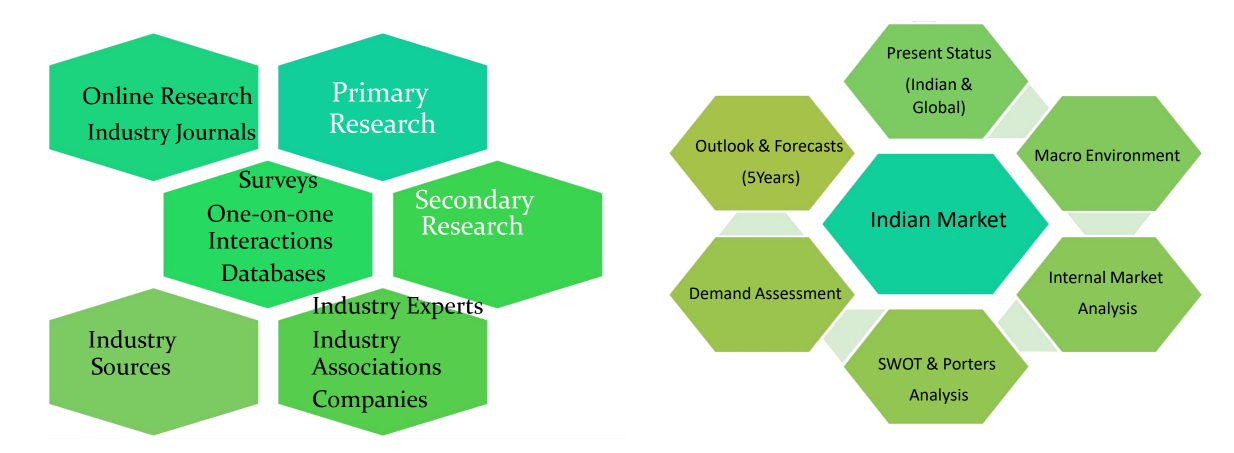














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∞Our research team comprises of experts from various financial fields:
∞MBA's

Industry Researchers

∞Financial Planners

 ∞ Research veterans with decades of experience











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