



PROFITABLE BUSINESS DEAS FOR STARTUP

Chocolate

Pre-Engineered Building (P.E.B) Steel Structure

Titanium Dioxide from Rutile Ilmenite Ore

Lithium Oxide from Lithium Ore

Geogrid

Herbicides Production from Artemisia Annua

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Have you ever desired to launch your own company but lacked the knowledge of where to begin? Profitable business ventures include those in chocolate, pre-engineered buildings (P.E.B.) steel construction, lithium oxide from lithium ore, geogrid, and the production of herbicides from Artemisia annua. Why not think about starting in this all select any business if you've been wanting to operate your own company? We'll examine the prospects for beginning a business in this blog post, from locating suppliers to marketing goods.



Start Industry of Chocolate







Visit this Page for more Information: <u>Start a</u>
<u>Business of Bakery and Confectionery Products</u>

Made from cocoa beans, chocolate is a delectable dish that is appreciated by many. It is made in a variety of shapes, including solid bars, chips, and liquid forms. Chocolate has a variety of uses outside of baking and candy-making, such as in the creation of hot cocoa and sauces for desserts that are flavoured with chocolate. The cocoa bean, which contains a number of compounds that give chocolate its distinct flavour and scent, is where chocolate gets its flavour.

Uses and Application

Chocolate has a wide range of applications and many diverse purposes. In confectionery goods like candy bars and cakes, chocolate is one of the most widely used ingredients. To generate a variety of flavours and textures, chocolate can be combined with other ingredients. Chocolate can be used in baking in addition to confectionery products. A few of the delectable treats that incorporate chocolate include brownies, cookies, and cakes.

Related Business Plan: Chocolate





Benefit of Starting Chocolate Industry

Advantages of launching the chocolate industry establishing a chocolate business can be a terrific way to earn money and build a long-lasting enterprise. Profits from the sale of chocolate products have a lot of potential because the demand for them grows annually on a global scale. The following are a few of the primary advantages of beginning a chocolate business:

- 1. Simple access to raw resources;
- 2. Product range expansion;

Read our Books Here: Modern Technology of Food
Processing & Agro Based Industries
(Confectionery, Bakery, Breakfast Cereal Food, Dairy
Products, Sea Food, Fruits & Vegetable Processing)
with Project Profiles (3rd Revised Edition)





- 3. Product diversity
- 4. Brand loyalty
- 5. Affordable overhead Overall, beginning a chocolate business has a lot of advantages.

Watch other Informative Videos: <u>Bakery and</u>
<u>Confectionery Products: Food Confectionery,</u>
<u>Chocolate, Candy, Toffee, Chewing Gum, Jelly,</u>
<u>Cream, Biscuits, Bread, Cakes, Pastries, Cookies</u>



Global Market Outlook

The estimated size of the worldwide chocolate market in 2021 was USD 113.16 billion, and from 2022 to 2030, it is projected to expand at a CAGR of 3.7%. Consumer awareness of the health benefits of eating premium chocolate, which continues to be the main market driver. The expansion can be ascribed to growing knowledge of the health advantages of dark chocolate, including less risk of cardiovascular illnesses, lower cholesterol, and lower blood pressure, among others.

Read Similar Articles: Chocolate, Toffee and Candy Manufacturing Industry



Pre-Engineered Building (P.E.B) Steel Structure

Manufacturing Business





Metal buildings are manufactured, built, and erected using a sort of building system called a pre-engineered building (PEB) steel structure. The system's parts are pre-cut and pre-drilled in the factory before being transported to the installation site, where they are swiftly and simply put together with a minimum amount of physical labour. Pre-engineered Building (P.E.B) Steel Structures' product line includes prefabricated building frames for industrial workshops, schools, hospitals, warehouses and exhibition halls.

Visit this Page for more Information: <u>Start a</u>
<u>Business in Construction Industry</u>



Benefit of Starting This Industry

For those who are considering investing in it, the pre-engineered building (P.E.B) steel structure business has a number of advantages. First off, compared to conventional steel buildings, the cost of materials and labour is lower. More earnings and a quicker return on investment are made possible by this. Furthermore, these structures require less maintenance than conventional steel structures, which results in long-term cost savings. Also, compared to traditional structures, the construction process is substantially quicker, resulting in a shorter lead time for projects.





Indian Market Outlook

Pre-engineered building sales in India are expected to reach USD 48.4 billion by 2030, growing at a CAGR of 11.66% from 2022 to 2030. In 2021, the market was worth USD 18.1 billion. With a growth rate of 9.5%, India is outpacing China, which is rising at an 8.5% rate, in the PEB construction market. Pre-engineered building sales in India are estimated to be \$0.38 billion. Presently, only 33% of Indian construction is based on PEBs, with conventional construction accounting for the remaining 67%. Era BuildSys is attempting to expand across all industries in order to do so.

Related Business Plan: <u>Industrial & Engineering Products</u>, <u>Manufactured Goods, Industrial Engineering Products. Mechanical</u>, <u>Engineering, Automobile Industries, Metal, Metallurgical, S.S. Utensil</u>, <u>Wire, Aluminum, Brass, Copper Products, LPG Cylinder and Valves</u>





Global Market Outlook

By 2030, the market for pre-engineered buildings is anticipated to have grown from USD 12071.0081 million in 2022 to USD 30019.92548 million, with a compound annual growth rate (CAGR) of 13.90%. (2022 - 2030).

Watch other Informative

Videos: Construction &

Building Materials Projects





Setup Plant of

Titanium Dioxide from Rutile Ilmenite Ore





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

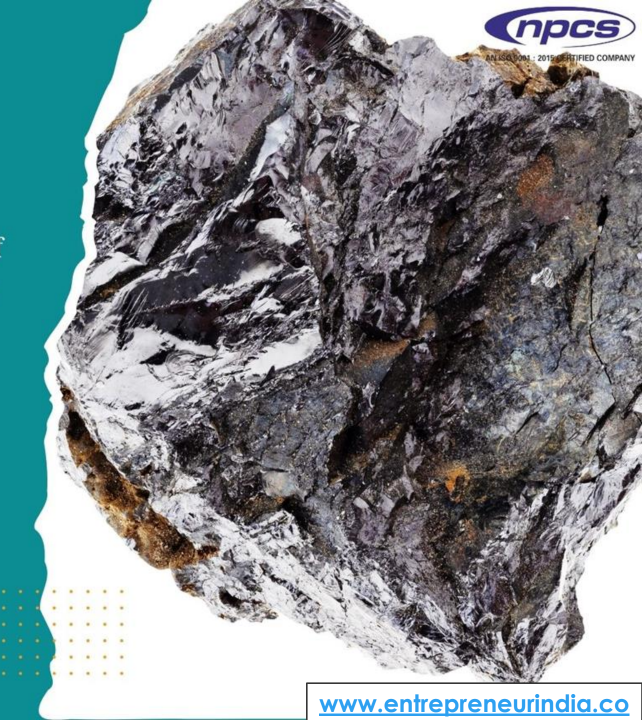
Business in Construction Chemicals Industry

Titanium dioxide, a naturally occurring mineral made of titanium, oxygen, and other chemicals, is extracted from rutile ilmenite ore. The most prevalent form of titanium in nature is titanium dioxide. Ilmenite and rutile ores deposits are extracted from river bottoms and beach sands all over the world. For its purity and stability, the rutile form of titanium dioxide is widely prized. Typically, sulphate and chloride procedures are used to extract titanium dioxide from ilmenite and rutile ores.

Benefit of Titanium dioxide

There are various environmental advantages of titanium dioxide as well. By reflecting sunlight back into the atmosphere as opposed to absorbing it like conventional carbon-based materials do, it aids in the reduction of air pollution. This means that by reflecting heat away from the Earth's surface, it helps to keep the air cooler and more breathable.

Related Business Plan: <u>Setup</u>
Plant Of Titanium Dioxide From
Rutile Ilmenite Ore





Uses and Application

Rutile and ilmenite ores are the source of the naturally occurring mineral titanium dioxide (TiO2). It is one of the minerals that is most widely utilized in the world, and it has a variety of uses, including sunscreen, food colouring, paint, and other industrial goods. As a white pigment, titanium dioxide is frequently used in sunscreens to block UV radiation and works well as a cosmetic whitening agent. Moreover, it is utilized to improve food colouring and is even present in some medical supplies like bandages.

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



Indian Market Outlook



From rutile ilmenite ore, India is the third-largest producer of titanium dioxide (TiO2). Indian consumers are becoming more in demand for titanium dioxide as the industrial and automotive sectors grow. White paint and plastic parts are made with titanium dioxide for usage in the automotive industry. With TiO2 being added to fibreglass, roofing tiles, paper products, enamels, rubber, medical, and pharmaceutical items, industrial application is also expanding.

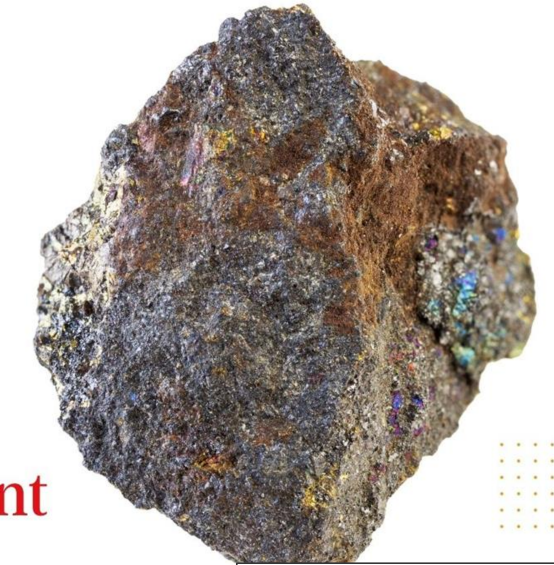
Watch other Informative Videos: <u>Production of Titanium Dioxide</u> (TiO2) | Highly Profitable Chemical Business Ideas



Start

LITHIUM OXIDE FROM LITHIUM ORE

Manufacturing Plant



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Visit this Page for more Information: Start a
Business in Mining
Industry

Lithium and oxygen atoms combine to form lithium oxide, sometimes referred to as lithia. It is a non-carbon, non-hydrogen chemical that is frequently found in nature in the form of the mineral petalite. One of the few substances, lithium oxide has a wide range of uses in both industry and medicine. It is one of the few substances that can reversibly absorb and release huge amounts of oxygen. Lithium oxide is a white, odourless powder that is very soluble in water, according to its physical characteristics.

Process

This technique involves heating the ore with carbon in an environment devoid of oxygen, typically inside a sealed chamber. Spodumene interacts with carbon when it heats, releasing a variety of oxides as well as flammable gases such carbon dioxide, methane, and water vapour. The end product is a combination of several lithium oxides, including lithium oxide. Once the correct oxide composition has been achieved, the mixture is cooled and filtered to remove the undesirable components. The lithium oxide can then be removed and utilized in a variety of ways.





Uses and Benefits

Lithium oxide, which is produced from lithium ore, has several uses and advantages. It is used as a catalyst in the chemical industry and as a medication to treat depression and anxiety. It can be used as a fertilizer on the soil and lowers the temperature at which glass and ceramics are fired. Lithium hydroxide, a component required to build batteries, particularly those used in electric vehicles, can also be produced using it. In addition, it is added to rocket fuel as a stabilizer and an antacid. In agriculture, lithium oxide has also been utilized to boost crop yields.

Related Business Plan: <u>Start Lithium Oxide</u> <u>From Lithium Ore Manufacturing Plant</u>



Global Market Outlook



The size of the worldwide lithium market was USD 3.64 billion in 2020 and is anticipated to increase at a CAGR of 8.1% from USD 3.83 billion in 2021 to USD 6.62 billion in 2028. The demand for the product will be fueled by the quick development of rechargeable batteries for digital cameras, electric cars, laptops, mobile phones, and other devices.

Watch other Informative Videos: <u>Minerals</u>
<u>and Mineral Processing | Extractive</u>
<u>Metallurgy | Ore Dressing | Minerals</u>
<u>Engineering</u>



Start Industry of

GEOGRID





Geogrid is a plastic grid material with polymeric or steel reinforcement that is used to strengthen soils and build a basis that will endure longer. It provides soil reinforcement and stability for the construction sector. High strength plastics or polymers including polyester, polypropylene, polyethylene, and polyvinyl chloride (PVC) are used to create geogrids. The grids are often put between layers of soil, forming a network of connections that disperses loads across a larger area. Geogrids are made of different materials and have different shapes, sizes, and applications.

Visit this Page for more Information: <u>Start a</u> <u>Business in Construction Industry</u> **Uses and Applications**

The following are some typical geogrid usage and applications:

Development of pavement and roads

Stabilize the soil

Concrete-reinforced earthworks

Uses for landfills and mining

Control of coastal erosion

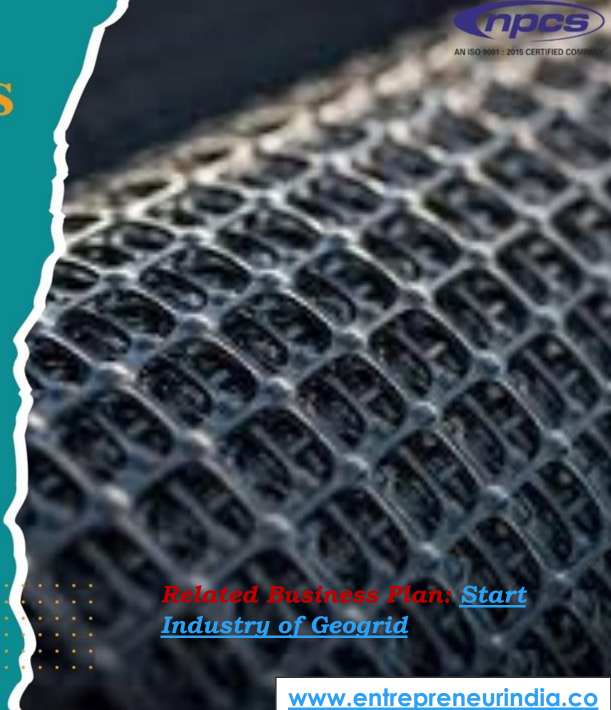
Applications for airports and railroads

In general, geogrid is a flexible material that

may be applied in a variety of ways to increase

the effectiveness and durability of civil

engineering constructions.





The Future of This Industry

The geogrid market is developing, and as it expands, new developments in geogrid technology are being produced that can enhance its strength and performance. Geogrids can offer a sturdy, dependable solution at a reasonable price. Because they are quicker and easier to install than conventional reinforcement materials, geogrids also help to save labour expenses. The demand for more environmentally friendly building solutions is another factor fueling the geogrid industry's expansion.

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



Global Market Outlook



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The global geogrid market is anticipated to expand at a CAGR of 4.7% between 2021 and 2028, rising from USD 1.19 billion in 2021 to USD 1.64 billion in 2028. Geogrids are under the category of geosynthetic materials, which are materials used to strengthen soils and other comparable materials. It is frequently employed to strengthen retaining walls, subsoils, and subbases beneath buildings or roads.

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Start

Herbicides Production from Artemisia Annua





The adaptable herb Artemisia annua, also known as sweet wormwood, has been used for thousands of years in traditional Chinese medicine. It has recently been found to be the best source for making herbicides. Herbicide is a substance that is used to eradicate or control weeds, bushes, and other unwelcome plants.





Process of Extraction

It's not difficult to extract herbicides from Artemisia annua. The plant's dried leaves and blossoms are then ground into a fine powder. The powder is subsequently dissolved in an acetone- or ethanol-based solvent. To get the necessary extract, the solution is then heated and filtered. By removing the solvent, the extract can then be further refined to produce a concentrated herbicide.



Supercritical fluid extraction is the most used technique for removing the active compounds from Artemisia annua (SFE). In this method, the required chemicals from the plant material are dissolved using high-pressure carbon dioxide. The extract can then be further refined and purified using methods like distillation, chromatography, and crystallization after it has been acquired. These procedures will eliminate contaminants and guarantee that the finished product contains just the appropriate active components.





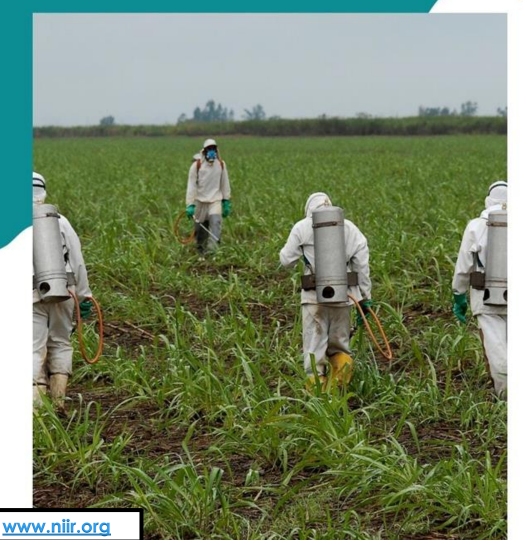
Scope in This Industry

The industry of producing herbicides from Artemisia annua is expanding quickly. This plant's primary ingredient, artemisinin, has been proven to have potent pesticide capabilities, making it a desirable choice for eliminating weeds and other undesirable flora. More and more businesses are starting to investigate this area as the demand for more powerful, environmentally friendly herbicides rises. The plant is a wonderful option for both large- and small-scale farmers because it may be used to extract a variety of herbicides.

Read our Books Here: <u>The Complete Technology Book on Pesticides</u>, <u>Insecticides, Fungicides and Herbicides (Agrochemicals) with Formulae,</u> <u>Manufacturing Process, Machinery & Equipment Details 2nd Revised</u> <u>Edition</u>



Global Market Outlook



By 2025, the size of the global herbicide market is predicted to reach \$7,998.9 million in total market revenue, expanding at a CAGR of 4.8%. Herbicide use is intended to increase agricultural output by eliminating weeds and undesired herbs in the plantation. As a result, the market for herbicides is expanding primarily due to the rise in need for high agricultural productivity to fulfil the world's growing food demand.

Watch other Informative Videos: <u>Manufacturing</u>
<u>Processes for Production of Pesticides | Insecticides | Fungicides and Herbicides</u>





NPCS can provide Market Survey Cum Detailed Techno Economic Feasibility Report on mentioned businesses.







> PROJECT LOCATION

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





- 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





> 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 Protitability workings	1
•	Plant Economics	2
•	Production Schedule	

Factory Land & Building
Site Development Expenses

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Land & Building.



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

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- Salary and Wages

• Turnover Per Annum10

• Share Capital.....11

Equity Capital
Preference Share Capital

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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





• 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





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





- 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





- 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



TAGS



#ChocolateIndustry, #Chocolate, #Bakery, #Confectionary, #Foodprocesing, #Steelstructure, #Manufacturingbusiness, #Engineeredbuilding, #Buildingconstruction, #Steelconstruction, #Titanium, #Dioxide, #Rutile, #Ilmenite, #TitaniumDioxide, #Chemical, #Chemicalproduct, #Mining, #Mineral, #Miningore, #Miningbusiness, #Mineralore, #Mineralbusiness, #Ore, #Startyourownindustry, #Lithium, #Oxide, #Ore, #Mineral, #Mining, #Mineralproduct, #Miningindusty, #Geogrid, #Geogridbusiness, #Geogridmanufacturing, #Buildingindustry, #Construction, #Buildingmaterial, #Constructionmaterial, #Herbicides, #Production, #HerbicidesProduction, #Herbicidesbusiness, #Startyourownindustry, #Startupbusinessideas, #Business, #Businessconsultant, #Businessfeasibilityreport, #Businessplan, #ArtemisiaAnnua



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
- ✓ This Business Plan helps you market and place the product correctly
 by identifying the target customer group of the product





- ✓ 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
- ✓ The Business Plan provides forecasts of key parameters which
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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.

NANA





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.

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





Our Approach



Requirement collection

Thorough analysis of the project

Economic feasibility study of the Project

Market potential survey/research

Report Compilation



Sectors We Cover





- Ayurvedic And Herbal Medicines, Herbal Cosmetics
- Alcoholic And Non Alcoholic Beverages, Drinks
- o Adhesives, Industrial Adhesive, Sealants, Glues, Gum & Resin
- Activated Carbon & Activated Charcoal
- o Aluminium And Aluminium Extrusion Profiles & Sections,
- o Bio-fertilizers And Biotechnology
- Breakfast Snacks And Cereal Food
- o Bicycle Tyres & Tubes, Bicycle Parts, Bicycle Assembling
- Bamboo And Cane Based Projects
- Building Materials And Construction Projects
- Biodegradable & Bioplastic Based Projects
- Chemicals (Organic And Inorganic)
- Confectionery, Bakery/Baking And Other Food
- Cereal Processing
- Coconut And Coconut Based Products
- Cold Storage For Fruits & Vegetables
- Coal & Coal Byproduct
- Copper & Copper Based Projects





Sectors We Cover cont..



- Dairy/Milk Processing
- o Disinfectants, Pesticides, Insecticides, Mosquito Repellents,
- Electrical, Electronic And Computer based Projects
- o Essential Oils, Oils & Fats And Allied
- Engineering Goods
- Fibre Glass & Float Glass
- Fast Moving Consumer Goods
- Food, Bakery, Agro Processing
- Fruits & Vegetables Processing
- Ferro Alloys Based Projects
- Fertilizers & Biofertilizers
- Ginger & Ginger Based Projects
- Herbs And Medicinal Cultivation And Jatropha (Biofuel)
- Hotel & Hospitability Projects
- Hospital Based Projects
- Herbal Based Projects
- o Inks, Stationery And Export Industries
- Infrastructure Projects
- Jute & Jute Based Products





Sectors We Cover Cont...



- 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
- o Printing Inks
- Packaging Based Projects
- o Perfumes, Cosmetics And Flavours
- Power Generation Based Projects & Renewable Energy Based Projects
- Pharmaceuticals And Drugs
- o Plantations, Farming And Cultivations
- o Plastic Film, Plastic Waste And Plastic Compounds
- o Plastic, PVC, PET, HDPE, LDPE Etc.





Sectors We Cover cont...



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



Objective



- 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

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

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Scope & Coverage AN ISO SOOT : 2015 CERTIFIED COMPANY



Primary Online Research Research **Industry Journals** Surveys Secondary One-on-one Research Interactions **Databases Industry Experts** Industry Industry Sources Associations Companies











©Our research team comprises of experts from various financial fields:

∞MBA's

∞Industry Researchers

research veterans with decades of experience



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