

Most Successful Business Ideas

with Investment of 5 Crores



(Plant and Machinery)



Project Profiles for Entrepreneur,



Startup





Introduction



Throughout the world, small-scale manufacturing is considered a profitable business for startup entrepreneurs. The big industries in the world are mostly relying upon these small scale manufacturing business people for the continuous supply of raw materials necessary for their production.

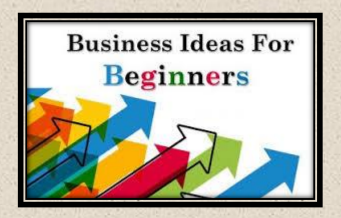
Product manufacturing is an evergreen business globally. And this is one of the most lucrative sector revenue-wise. However, manufacturing business demands startup capital investment initially. The capital investment requires for machinery, equipment, raw materials, staffing and marketing purposes.





However, there are manufacturing opportunities that demand comparatively small startup capital. One of the major vehicles that drive the economy of any nation is the manufacturing industry. Countries that are considered to be industrialized, advanced and economically buoyant are countries with vibrant and active manufacturing sector. No doubt the manufacturing industry is indeed an industry that is wide and all – encompassing – simply because manufacturing is all about producing goods, equipment, chemicals, machines, etc.

Related Projects: - <u>Business Ideas: 4.5 - 5 Crore (Plant and Machinery): Selected Project Profiles</u> <u>for Entrepreneurs, Startups</u>





Wood Plastic Composite (WPC)

WPCs are composites containing a <u>wood</u> component in particle form (<u>wood</u> particles/wood flour) and a <u>polymer</u> matrix. They're utilized in a variety of structural and non-structural applications starting from component and products prototyping to out of doors decking. <u>Wood plastic composites (WPCs)</u> are roughly 50:50 mixtures of thermoplastic <u>polymers</u> and small wood particles. <u>WPC</u> will be factory-made in a type of colors, shapes and sizes, and with completely different surface textures. <u>WPCs</u> made with wood-polypropylene are generally utilized in automotive applications and consumer product, and these composites have recently been investigated to be used in non-structural building.

Related Projects: - Wood and Wood Products,





The global wood-plastic composites market reached a volume of 4 Million Tons in 2019. The market is more expected to reach a volume of nearly 7 Million Tons by 2025, exhibiting a CAGR of 10.4% throughout 2020-2025. Wood-plastic composites are hybrid materials that are made by blending natural wood product similar to bamboo, pulp, bark etc. with thermoplastics or polymers. These product will be easily drilled and planed and are created by using biodegradable, recycled, renewable plastic materials. Wood-plastic composites possess qualities of both wood and plastic.

Related Videos: - Wood Plastic Composite (WPC) Manufacturing Business

Wood Plastic Composite (WPC) Profiles Manufacturing Industry

Wood Plastic Composite (WPC), Composite Materials made of Wood Fiber,

WPC Board - Best Alternate of Wood and Plywood

Wood and Wood Products Manufacturing Business



The use of <u>wood</u> plastic composites prevents the deforestation owing to that they act as an ideal substitute for hard wood. Additionally, the manufacturing method of wood plastic composites doesn't involve any <u>chemical</u> which may be harmful or toxic to the <u>environment</u>. These environmental concerns and rising awareness regarding them act as a primary factor which has been driving the growth of the market.

Related Books: - Wood, Bamboo, Coal, Lignin and Its Derivatives





LPG Cylinders

<u>Liquefied petroleum gas (LPG)</u> is a term describing a group of hydrocarbon-based gases derived from crude oil and or natural gas. LPG Cylinder is an essential item for filling liquefied petroleum gas used for cooling purpose. The body of <u>LPG cylinder</u> is deep drawn in two pieces then these are welded together to make a compact unit without any leak and defect etc. LPG cylinders are in use in 5 Kg., 12 Kg., 14.2 Kg. & 19 Kg. capacities.

Related Projects: - Industrial & Engineering Products, Manufactured Goods





A rapid increase in urban population combined with increasing LPG penetration in rural areas has resulted in a very 10% growth in LPG consumption, making India the second largest LPG consumer within the World at 19 million tonne per year. Supported Government's continued efforts to market clean fuel and increased adoption by consumers, LPG consumption is expected to envision a sustained double-digit growth within the years to come back. The rise within the population in the regions like Asia Pacific, Latin America and African region is expected to fuel up the demand throughout the forecast period because the local people within the following regions us it as a cooking fuel. For example in India over 75%-80% of residential home purpose works are done by LPG i.e. for cooking, and heating, are done using LPG.





While over 90% of demand for <u>LPG</u> comes from residential consumers, a consistent hike within the excise duty for automotive fuels such as diesel and petrol has created commercial LPG a good option for auto <u>LPG</u> segment. Because of a big come by the crude oil prices and favorable economics Vis a Vis petrol and diesel, automobile <u>LPG</u> sales registered a growth of 4.9% during FY17.

Related Videos: - <u>How to Start LPG Cylinder Manufacturing Plant</u>

Profitable Investment Opportunity in LPG Filling Plant

LPG Cylinder Refilling Plant. LP Gas Industry

Project Profile on LPG Bottling Plant





Gypsum Plaster Board

Gypsum Plaster Boards are constructional sheets composed of consigned gypsum with about 15% fiber. Its outstanding contributes are fire resistance, dimensional stability, simple workability and low cost fibres are added to supply crack resistance and for fire resistance water repellent chemicals could also be added to the board core. Gypsum plaster boards are selected to be used in line with their type, size, thickeners and edge profit. The Boards could also be used for example to provided dry lining finishes to masonry walls, to ceilings etc.

Related videos:- Gypsum Plaster Board

Gypsum Mining Business





The global gypsum board market size was estimated at USD 40.87 billion in 2019 and is expected to expand at a CAGR of 11.9% in terms of revenue, from 2020 to 2027. Growing demand from the residential construction sector coupled with increasing consumer spending on advanced construction materials is expected to drive the growth. Accelerating growth of construction industry across the major economies, such as China, India, Brazil, Mexico, South Africa, and Russia is expected to support the market growth. In addition, growing innovative construction applications of gypsum board are likely to provide growth opportunities.

Related Projects: - Construction & Building Materials Projects





Solar Power Plant

<u>Solar power</u> is one in all the most promising renewables. It's reliable and fewer vulnerable to changes in seasonal weather patterns. Hydrogen, within the capability of <u>energy vector</u>, is expected to be the optimum resolution for intermittency and storage of energy produced by renewables. The basic work of solar energy plant is to get electricity from <u>solar Panels</u>. <u>Solar Panels</u> generate DC (Direct Current) electricity from sunlight, solar <u>electrical</u> converter convert this power to AC (Alternative Current) and run your <u>electrical</u> home appliances and machines.

Related Projects: - Power, Energy generation, Distribution, Production and related Projects





The Indian solar rooftop market can be attributed to the government's initiative of installing 40GW of solar energy capacity by 2022. Building smart cities is also contributing to the growth of the market. The industry exhibited an increase in solar rooftop capacity addition from 38 MW in 2012 to 3855 MW in 2018, expanding at a compound annual growth rate (CAGR) of ~116% during the (2019-2024) period. Solar energy comprises more than 30% of the total renewable energy count in India. Ground mounts still constitute a significant portion of the solar energy generation in the country.

Related Videos: Solar Panel-Manufacturing Plant,

<u>India the Next Solar Power Superpower? Solar Power Plant – An investment Opportunity</u>

How to Make Solar Panels?

Solar Photovoltaic Module Industry

Business Opportunities in Green Power and Renewable Energy Sector



Industrial users are the major consumers of solar rooftop energy, followed by the commercial sector. Its penetration in the residential sector is considerably less but is expected to grow rapidly, owing to the increasing awareness about <u>renewable</u> energy in the country. Solar Photovoltaic is becoming the largest market for new investors among all non-conventional energy sources.





Tissue Paper from Recycled Paper

<u>Tissue paper</u> or just tissue could be a lightweight paper or, light crepe paper. Tissue may be made up of recycled <u>paper pulp</u>. Tissue may be a class comprising products made from low gram mage, dry creped and a few non-creped papers similar to <u>toilet paper</u>, kitchen towels, napkins, facials, handkerchiefs, hand towels and wipes.

Related Projects: - Paper Industry, Paper & Paper Board





India tissue and wipes products market is one in every of the growing categories in hygiene/business
of the country. Tissue paper market is metameric mainly into paper napkins, rest room papers, facial tissues and alternative tissue based mostly products. According to estimates from market research Company euro monitor, the India tissue paper and hygiene product market can grow considerably till 2020. Throughout this time, the market size can increase from current 57.8 billion Rupee (\$870 million) to 100 billion Rupee (\$1.5 billion).

Related Books: - Paper and Pulp Production Technology





The growth of the worldwide tissue paper market is estimated to be influenced by the expansion of the business and cordial reception industries. With the increase within the range of people movement across the world, the tourism business is likely to witness considerable growth in the years to come. This, in turn, is estimated to drive the business of <a href="https://doi.org/10.1001/journal.org/10.1001

Related Videos: - Production of Tissue Paper from Recycled Paper

Production of Toilet Paper Rolls, Facial Tissue & Paper Napkins

Profitable Projects on Paper and Paper Products Manufacturing Industry





HDPE/PP Woven Fabric

Woven may be a method by many threads or tapes woven in two directions (warp and weft), to create a fabric for plastic business needs. Within the plastic woven business, with a plastic film is drawn into filaments, woven into fabric/sheet/cloth. Woven polypropene could be a great fabric to print on and may be select normal easy printing like simple brand text and image with three colors, also full color printing with BOPP lamination. HDPE/PP woven fabrics are utilized in various end applications like Grain & Pulses bags, Foods & Spices bags, Animal Food bags and Fertilizers & Chemical bags etc. woven material could be a textile formed by weaving. It's produced on a loom, and made of several threads woven on a warp and a weft. As use of technical <u>textiles</u> is dictated by need, its pricing usually offers good margins.

Related Books: - Textile Spinning, Processing, Natural Fibers, Natural Dyes





The global market for <u>polypropylene</u> woven bags and sacks market was valued at US\$ 3,421.5 million in 2017. The market is expected to expand at a CAGR of 4.2% over the forecast period, 2018-2028.

Related Projects: - Textile, Apparel, Clothing, Denim wear, Innerwear

<u>Polypropylene woven</u> bags and sacks are 100% reusable and non-toxic. <u>Polypropene</u> woven bags and sacks realize applications in various end use industries. <u>Agriculture product packaging</u>, <u>food packaging</u>, geotechnical <u>packaging</u>, tourism and transport, daily necessities, control products are some of the prominent applications of polypropene woven bags and sacks. On the basis of bag type, the polypropylene woven bags and sacks market is segmented into valve bags, gusseted bags, block bottom bags, pinch bottom bags, open mouth bags and others.





The <u>polypropylene woven</u> bags and sacks market is segmented into laminated polypropylene woven bags and non-laminated polypropylene woven bags. The laminated polypropene woven bags and sacks market is further sub segmented into Kraft paper laminate and BOPP Laminate. On the idea of finish use, the polypropene woven bags and sacks market is divided into building & construction, <u>agriculture</u> & allied industries, <u>food</u>, retail and shopping and others.

Related videos: - HDPE & PP Woven Fabric

HDPE/PP Bags - Manufacturing Plant, Detailed Project Report, Business plan, Market research

HDPE/PP Woven Sacks- Manufacturing Plant, Detailed Project Report,

HDPE / PP Woven Fabric and Sacks with Lamination and Printing, Manufacturing Plant

How to Start Business of PP-HDPE Woven Bag, Circular Loom, Plastic Bag



I.V. FLUIDS (Automatic Plant)

<u>Intravenous fluids</u> are fluids that are intended to be administered to a patient intravenously, directly through the circulatory system. These <u>fluids</u> should be sterile to protect patients from injury, and there are variety of various types on the market to be used. Many companies manufacture prepackaged <u>intravenous fluids</u>, as well as product which may be mixed with sterile water to prepare a solution for intravenous administration. <u>I.V. fluids or intravenous</u> fluids are lifesaving drugs that are wide utilized in surgery, pediatrics, urology, obstetrics and gynecology. They are given mostly to patients suffering from dehydration, diarrhorea, vomiting, gastroenteritis and excessive perspiration.

Related Books: - Pharmaceutical, Drugs, Proteins Technology Handbooks





The growth of the worldwide <u>intravenous solutions</u> market is driven by many factors. The increasing incidence of gastrointestinal disorders, diabetes, and cancer is one in all the most important factors that are expected to increase the rate of adoption of intravenous solutions among customers.

Related Projects: - Pharmaceutical, Drugs, Fine Chemicals, Bulk Drug Intermediates,

Over the past few years, the prevalence of hectic work schedules and unhealthy lifestyles has increased across the globe. The consequent decline in physical activity and proper nutrition has led to a rise in the incidences of chronic diseases, which in turn has boosted the demand for intravenous solutions. Besides, there has been significant growth in the production of IV fluids, particularly in developed countries. For instance, it was reported that due to the shortage of IV saline, the US Food and Drug Administration (FDA) and other market players have been making efforts to mitigate the crisis.



This initiative is aimed to ensure a consistent supply of <u>IV solutions</u>, approved by the US FDA, across the country. The market is anticipated to expand at a CAGR of 6.2% during 2019-2024, reaching a value of US\$ 11.5 Billion in 2024.

Related Videos: - I.V. (Intravenous Liquids) Fluids Manufacturing Unit.

Production of I.V. Fluids (Saline and Dextrose).

IV Fluids (FFS) Technology - Market Survey cum Detailed Techno Economic Feasibility

Project Report

IV Fluid and Dialysis Solution-Manufacturing Plant, Detailed Project Report, Manufacturing

Process

Intravenous Solutions, Intravenous Fluids, I V Fluid Saline and Dextrose Fluid (IV)

<u>Production of Intravenous Sugar Solution</u>



Integrated Unit Cold Storage with Food Processing

Cold storage may be a system for holding produce in an atmosphere that differs substantially from normal air in reference to co2 and O2 levels. The gas mixture can perpetually change because of metabolic activity of the breathing <u>fruits and vegetables</u> within the store and leakage of gases through doors and walls. The gases are therefore measured periodically and adjusted to the present level by the introduction of fresh air or nitrogen or passing the shop atmosphere through a <u>chemical</u> to get rid of co2. There are different types of <u>Cold storage</u> depending principally on the method or degree of control of the gases. Some researchers value more highly to use the terms static <u>cold storage</u> and flushed <u>cold storage</u> to define the two most typically used systems.

Related Books: - <u>Infrastructure</u>, <u>Hospitality</u>, <u>Medical</u>, <u>Entertainment</u>, <u>Warehouse</u>, <u>Real</u> <u>Estate</u>, <u>Education</u>, <u>Cold Storage</u>





The total value of the <u>cold storage</u> industry is estimated to be as high as USD 3 billion and growing at 20-25 per cent a year. The total value is expected to reach USD 8 billion by 2015 through increased investments, modernization of existing facilities, and establishment of new ventures via private and government partnerships.

Related Projects: - Cold storage, Controlled Atmosphere Storage

The Indian <u>agricultural</u> sector is witnessing a major shift from traditional <u>farming</u> to horticulture, <u>meat</u> <u>and poultry</u> and <u>dairy products</u>, all of which are perishables.





The demand for fresh and processed <u>fruits and vegetables</u> is increasing as urban populations rise and consumption habits change. Due to this increase in demand, diversification and value addition are the key words in the Indian <u>agriculture</u> today.

Related Videos: - <u>How to Start a Cold Storage Business Project, Excellent opportunity for investing, business planning</u>

Grapes Packhouse for Exports. Packaging of Grapes with Cold Storage

Cold Storage- A fruitful investment opportunity

Projects on Cold Storage: Multipurpose Cold Storage

How and Why to Invest in Controlled Atmosphere Storage, Multipurpose Cold Storage

Setting up a Cold Storage, Cold Chain & Warehouse Business



Bottling of Country Liquor (Automatic Plant)

Rectified spirit, methylated spirit, denatured spirit is that the product of ethyl <u>alcohol</u> or ethanol. Ethyl <u>alcohol</u> has been described together of the foremost exotic <u>synthetic</u> oxygen-containing <u>organic</u> <u>chemicals</u> because of its unique combination of properties as <u>beverage</u>, solvent, germicides and antifreeze, a fuel, a depressant and especially because of its versatility as a <u>chemical</u> intermediate for other organic <u>chemicals</u>. As a <u>beverage</u> ethanol (Ethyl alcohol) had been prepared and used long ago by the Egyptians. For hundreds of years <u>alcoholic beverages</u> are taxed to generate income everywhere the world. Once ethanol emerged as a key industrial raw material the <u>alcohol</u> tax was recognized as a burden to many <u>essential</u> manufacturing industries. To achieve this denaturants were else to ethyl <u>alcohol</u> to make them unfit for drinking. The <u>denatured alcohol</u> are either completely denatured <u>alcohol</u> or specially denatured <u>alcohol</u>. Methylated spirit is also denatured alcohol on the market freely without any government restriction for industrial use.

Related Books: - Alcoholic and Non-Alcoholic Beverages



Alcoholic and non-Alcoholic beverages are directly consumed in hotels, bars, restaurants, and alternative places. These are consumed in each seasons, and each day. Individuals become happy and cheerful once drinking the beverages. It's conjointly cheap as compared to alcoholic beverages. Country liquor has been made up of rectified spirit and is on the market at once double price. Country liquor from rectified spirit bottled and sealed could be a most popular from product being extensively used by common mass everywhere. It's utilized in winter, summer and every one seasons as a cheap and affordable intoxicant most by low & middle class people.

Related Projects: - <u>Alcohol And Alcohol Based Industries</u>, <u>Alcoholic And Non Alcoholic</u> Beverages

India alcoholic beverage industry is one of the biggest alcohol industry across the globe only behind from two major countries such as China and Russia. Growing demand for alcoholic beverages in India is majorly attributed to the huge young population base and growing consumption of alcohol by the young generation as well as rising disposable income is strengthening the industry growth. With population of 1.3 billion India is one of the largest consumer markets across the globe.



It is also demographically one of the youngest with around 50% of its population below the age of 25 and around 65% below the age of 35. The majority of <u>alcohol</u> volume is consumed by people between the ages of 18 and 40. These demographic stats are expected to fuel the growth of <u>alcoholic</u> beverages market over the forecast period at rapid pace. Additionally, rapid urbanization of tier-II cities is further fueling the market growth. The India <u>alcoholic beverages</u> market to grow at a CAGR of 7.4% during the forecast period 2016-2024. Further, the market is anticipated to reach USD 39.7 billion by the end of forecast period as alcohol consumption is growing in urban areas of the country.

Related Videos: - Bottling of Country Liquor

Mahua Alcoholic Beverage Production. Country Liquor Processing Business

Mahua Oil and Country Liquor production business





#composite #wood #wpc #woodplasticcomposite #LPG #Cylinders #GypsumPlasterboard #solar #solarlight #renewableenergy #solarenergy #solarpowerplant #solarpy #energy #tissue #paper #tissuepaper #recycledpaper #polypropylene #ppwovenbags #ppwovenfabric #IVFLUID #coldstorage #FoodProcessing #countryliquor #AlcoholicBeverages #LiquorIndustry #AlcoholIndustry #BeverageIndustry #DetailedProjectReport #businessconsultant #BusinessPlan #marketresearchreport #feasibilityReport #NPCS #industrialgasprojectreport #industrialproject #entrepreneurindia #startupbusiness #startyourbusiness #IndustryTrends #investmentopportunity #Businessideas

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Project Reports & Profiles

BOOKS & DATABASES



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



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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



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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.

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- 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



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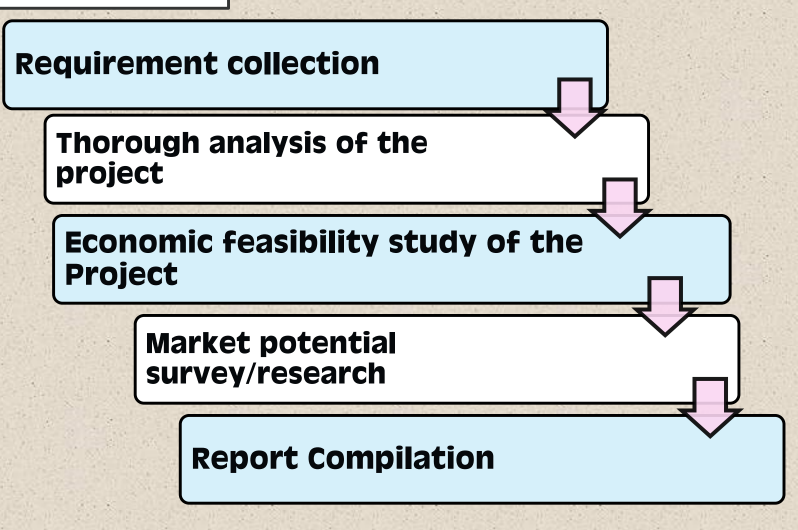


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- We have two decades long experience in project consultancy and market research field
- We empower our customers with the prerequisite know-how to take sound business decisions
- We help catalyze business growth by providing distinctive and profound 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





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