Start Your Own Industry of Hot Melt Adhesives, Fruit Wine, Surgical & Examination Latex Rubber Gloves, E-Waste Recycling Plant, Corn Flakes, Linear Alkyl Benzene Sulphonic Acid, Banana Wafers, Aqua Fish Feed
Introduction

Are you searching for manufacturing business ideas? If you have sizeable money to invest and a more risk-taking ability, starting a business is a good decision. Product manufacturers can generate new value, minimize costs, and increase operational stability by focusing and prioritizing on four broad areas: production, product design, value recovery, and supply-chain management. Thinking about stepping into manufacturing industry business, you need to consider the option of starting on a limited size production. Starting with the making of essential components of the various industries. Once you set up things well, you could choose to start an industry and gradually become the giant of the industry.

**Small and Medium Enterprises (SME) Projects:** - [Projects for Small and Medium Enterprises (SME). Profitable Manufacturing Business Ideas to Start](www.niir.org)
Get ready and quickly go through these top business ideas that are the best options available with high return on investment. Choose any of these high net profit margin ideas if you want to start a venture in the manufacturing industry. Becoming an entrepreneur easier than ever before—technology is shrinking the world, opening markets, and making it possible for many people to strike out on their own in the field of their dreams. An entrepreneur who starts his own business can break free from this actuarial perspective and redefine the value he brings to the market.

Projects: - [Project Reports & Profiles](#)
A surgical (surgeon’s) glove is formed of natural or synthetic rubber intended to be worn by operating theater personnel to safeguard a surgical wound from contamination. Surgical gloves have more precise sizing (numbered sizing, generally from size 5.5 to size 9), and are made to higher specifications. They’re hand specific. Because of the increasing rate of latex allergy among health professionals as well as within the general population, there has been an increasing move to gloves made from non-latex materials like vinyl or nitrile rubber. However, these gloves haven’t yet replaced latex gloves in surgical procedures, as gloves made from alternate materials generally don’t fully match the fine control or greater sensitivity to the touch available with latex surgical gloves.

**Related Projects: - Surgical, Medical Plastics, Medical Disposables, Disposable Medical Products used in Hospitals**
An Examination gloves (patient examination) glove may be a disposable device intended for medical purposes that’s worn on the examiner’s hand or finger to prevent contamination between patient and examiner. They ambidextrous Examination grade gloves, also sometimes mentioned as medical gloves, were originally designed for non-surgical medical procedures, but also are utilized in a variety of other applications where users seek added peace of mind regarding the glove quality. The demand for rubber gloves is rapidly increasing on account of rapid industrialization and urbanization of our country currently happening. Several workers within the chemical, electrical and food processing industries use rubber gloves. Similarly, the amount of individuals using gloves for household purposes during handling of detergents, floor polishes, and pesticides and therefore the like is additionally increasing especially within the urban areas.

**Related Books:** - [Disposable Products (Medical, Surgical, Thermocol, Plastic, Paper, Domestic And General Products)](http://www.nlr.org)
Indian surgical glove market is growing at 15% while the demand for examination gloves has been rising by 20% per annum. St Mary’s is the largest supplier of centrifugal latex under the brand Cenex, a crucial raw material for manufacturing rubber dipped goods like gloves, balloons, condoms and rubber bands. Indian surgical glove market is growing at 15 per cent while the demand for examination gloves has been rising by 20 per cent per annum. The Global Rubber Gloves market is expected to grow at a CAGR of 8.5% between 2014 and 2022. The factors such as rising healthcare expenditure, increasing health threats and increasing hygiene awareness and healthcare regulations are driving the market growth.

Related Video: - [Startup Opportunities in Surgical and Examination Latex Rubber Gloves](#)
E-Waste Recycling Plant

Electronic wastes, "e-waste", "e-scrap", or "Waste Electrical and Electronic Equipment" ("WEEE") may be a description of surplus, obsolete, broken or discarded electrical or electronic devices. Technically, electronic "waste" is that the component which is dumped or disposed or discarded instead of recycled, including residue from reuse and recycling operations. Because a lot of surplus electronics are frequently coming led (good, recyclable, and non-recyclable), several public policy advocates apply the term "e-waste" broadly to all or any surplus electronics.

Electronic Waste – or e-waste – is that the term used to describe old, end-of-life electronic appliances such as computers, laptops, TVs, DVD players, mobile phones, mp3 players etc. which are disposed of by their original users. While there’s no generally accepted definition of e-waste, in most cases, e-waste comprises of relatively expensive and essentially durable products used for data processing, telecommunications or entertainment privately households and businesses.

**Related Books:** [Waste Management, Waste Disposal And Recycling Industry](#)

India is emerging as one of the world’s major electronic waste generators, posing grave concerns to public health and environment alike. Industry body Assocham, said India’s ‘production’ of e-waste is likely to increase by nearly three times, from the existing 18 lakh metric tons (MT) to 52 lakh MT) per annum by 2020 at a compound annual growth rate (CAGR) of about 30%. The Global Electronic Waste Recycling Market is expected to expand at 13.03% CAGR to reach a market value of 39,498.81 Million in 2024.

**Related Video:** [E–Waste Recycling Plant - Manufacturing Plant](#)
Corn flakes being one in every of most nutritious foods and is consumed as food not only in India but-elsewhere within the world. Basically, it's prepared from maize; this is often the most raw material. Flavours, like sugar or salt, also are added. Maize, the most staple, is itself a corn grain. India is predominantly an agricultural country. Thanks to the progressive increase in farm produce a requirement has been felt to develop more agro based food-processing industries to form gainful utilization of the raw material resources and to produce remunerative prices to the growers. Maize is one among the important commercial food-grains grown abundantly in our country.

**Related Projects:** - Maize, Corn and its By Products, value added Products, Derivatives, Maize Processing Industry, Corn Starch

Corn flakes are a healthy and nutritious food. This sort of food business is popular in both developed and developing countries. With the exception of popcornts, this is often one among the foremost popular commercial items can produce from maize. Additionally, it's a really popular food for breakfast.
Generally, people take this food with warm milk. It a really quick meal and acts because the appetizer also. In India and lots of other corn flakes are mostly taken in breakfast. Mostly it's taken with milk though it are often had in many other ways also depending one's taste. As a breakfast meal, corn flakes are soaked in milk then taken. It very quick meal and acts as appetizer also. Now a days people do not like to possess chapattis or paranthas altogether the four meals which they need been having for long. Corn flakes is good substitute for such people.

**Related Books:** - [Maize (Corn) Products in India (Starch, Glucose, Dextrose, Sorbitol) Trends](#)

The global breakfast cereal market size was valued at USD 37.44 billion in 2016. It is projected to expand at a CAGR of 4.3% from 2017 to 2025. Breakfast cereals are available in different variety, but the essential ingredient is grains. Commonly used grains include oats, rice, barley, wheat, and corn. Few hot cereals such as oatmeal does not comprise any other ingredient while other variants may include coloring agents, yeast, salts, minerals, vitamins, sweeteners, and food preservatives.

**Related Video:** - [Corn Flakes- Manufacturing Plant, Detailed Project Report, Market Research, Manufacturing Process](#)
Linear Alkyl Benzene sulfoinic acid may be a largest volume synthetic surfactant because of its relatively low cost, good performance, the very fact that it are often dried to a stable powder and therefore the biodegradable environmental friendliness. LAB sulfonic acid is an anionic surfactant widely utilized in formulation of all ranges of Domestic Detergents Powder, Cake & Dish wash cleaners. because of its high active matter, miscibility with water and low salt content, it's also utilized in formulation of industrial & Household liquid cleaners as well as in numerous industrial applications like as a coupling agent and as an emulsifier for agricultural herbicides and in emulsion polymerization. Linear Alkyl Benzene sulfonic acid is an anionic surface chemical agent with superior detergency and compatibility with a broad range of other anionic, nonionic and amphoteric surfactants.

Related Projects: - Chemcials (Organic, Inorganic, Industrial) Projects
The global Linear Alkyl Benzene Sulphonic Acid market size is expected to gain market growth in the forecast period of 2020 to 2025, with a CAGR of 3.3% in the forecast period of 2020 to 2025 and will expected to reach USD 4234.1 million by 2025, from USD 3711.3 million in 2019.

**Related Video:** - Production of Linear Alkyl Benzene Sulphonic Acid (LABSA)

Today, India is one in every of the most important producers of soaps within the world. The per capita consumption of toilet/bathing soap within the country is around 800 grams. Around 65% of the Indian population resides in rural areas, and therefore the increasing disposable incomes and growth within the rural markets are making the consumers shift to premium products. Asia-Pacific region dominated the worldwide market share and is probably going to continue its dominance during the forecast period. With the growing care industry and increasing need for cleaners in countries, such as China, India, and Japan, the usage of linear alkyl benzene is increasing within the region.

**Related Books:** - Chemical Technology (Organic, Inorganic, Industrial), Fine Chemicals
Fried banana wafers are a deep fried dish prepared from green fresh mature bananas of the cooking variety. Success in deep-fat frying of snack foods depends upon several factors, like (a) the utilization of proper raw material of optimum maturity or quality, (b) correct method of preparation, (c) use of suitable equipment, (d) selection of appropriate fat or oil as frying medium, (e) optimum time and temperature of frying, (f) efficient packaging, and (g) proper storage. Though consumption of those products is at the present very high there's no systematic internal control. The formulation of this standard is intended to help within the manufacture and sale of standardized, nutritious, safer and more hygienically processed products.

Related Projects: - Banana Products: Banana Flavour, Banana Puree, Banana Based Industries
The Global Snack Food Market was valued at USD 450 billion in 2017 and is expected to reach a value of USD 638 billion by 2023 at a CAGR of 5.79% during the forecast period (2018-2023). While the factors like demand for urbanization and change in lifestyle fuel the growth of the market, whereas government rules and health concerns are hindering the market growth. The growing demand in developing regions and development of innovative products provides ample growth opportunities.

There is an honest market demand of all banana products. There’s an ample of latest local market growing in India. Huge scope exists for banana wafers as these ready-to-eat snacks are much popular among students and therefore the general public. They might be sold to hotels, restaurants, shops and super markets. About 17 varieties of products might be made up of banana. The first product of banana in market is “fried wafers and candy” which constitute around 31 %, rest as banana puree 9%, banana pulp 3%, banana beer 3%, banana wafers 3%, banana powder 6% and others.

Related Books:- Modern Technology of Food Processing & Agro Based Industries
India wafers market has shown remarkable growth in past few years. The market is forecasted to grow with a CAGR of more than 9% in near future. Currently, the growing young population represents a key segment for the potato wafers, banana wafers, and tortilla wafers market. Major factors driving the worldwide demand of wafers are growing urbanization, rise in disposable incomes and rapidly changing lifestyles. A busy lifestyle including long working hours have forced people to shift from elaborate luncheons and meals to desk snacks and packaged foods.

Related Video: - [Banana Processing and Value Added Products from Banana (Food Business)](https://www.youtube.com/watch?v=dQw4w9WgXcQ)
The fish culture has undergone a dramatic worldwide growth within the previous couple of years. The aquaculture industry is that the fastest growing food production industry within the world and approximately 50% of all fish consumed by humans is from aquaculture. Nutrition plays a significant role in improving animal productivity. Understanding about the nutritional requirements and production of fish feed is important to the development and sustainability of aquaculture because the industry has matured.

Related Projects: - Fisheries and Aquaculture, Fish and Marine Products, Fish farming, Processing and value added Products and Projects

The India Aquaculture Feed Market was valued at USD 1.20 billion in 2017 and is expected to register a CAGR of 10.4% during the forecast period (2018-2023). India feed mills have the capacity to produce 2.88 million metric ton. Andhra Pradesh is the largest feed consuming state in India. The coastal line of the country is about 7,517 kilometers with 195.20 kilometers of river and canal systems.
The country consists of 14 rivers, 44 medium rivers, and many small rivers. The country also has tanks and ponds. By these sources, it is clear that the aquaculture industry is huge in India which provides huge opportunity and potential for aquaculture feed industry.

**Related Books:** Livestock Farming, Development (Sheep, Pig, Goat, Rabbit), Poultry Farming, Animal, Cattle & Poultry Feed, Fodder, Fisheries And Aquaculture, Fish, Meat, Pork Processing

Increase in consumption of seafood and rising per capita income are the factors driving the growth of the aqua feed market. Seafood is a good source of vitamins and minerals which helps in maintaining nutrient diet. As seafood is free from harmful carbohydrates, it protects humans from heart diseases. With the flourishing seafood business and additional demand from domesticating acquitting animals, we have a profitable aqua feed market. As per our recent business intelligence report, the global aqua feed market size was $44.2 billion to $44.6 billion as of 2018, and the market demand is projected to increment at a healthy CAGR of 4% to 6% over the forecast period of 2019 to 2025.

**Related Video:** Production and Formulation of Fish and Shrimp (Prawn) Feed
Melt adhesives are bonding agents which achieve a solid state and resultant strength by cooling as contrasted with other adhesives which achieve the solid state through evaporation or removal of solvents. Prior heating, a hot-melt adhesive may be a thermoplastic, one hundred pc solid material, and all adhesive. Application of warmth brings the fabric to the liquid state, and after removal of the warmth, it sets by simple cooling. Hot Melt Adhesives be defined as adhesives that melt and flow on application of warmth and solidifies on cooling to offer a powerful adhesion. Hot melt adhesives are solvent-free, solvent-free, solid compounds that have negligible or no VOC (volatile organic compound) compared to solvent-based adhesives.

**Related Projects:** - Adhesives and Sealants, Industrial Adhesives, Glues, Gums and Binders, Synthetic Resin, Resins
The global Hot Melt Adhesives (HMA) market size exceeded USD 6.60 billion, globally in 2018 and is estimated to grow at over 6.4% CAGR between 2019 and 2022, projected to reach USD 9.46 billion by 2022, in terms of value. The HMA market is driven by the increasing demand for HMA from applications such as packaging solutions, nonwoven hygiene products, and consumer DIY. Hot melt adhesives are formulations based on thermoplastic polymers which can be softened and reshaped on heating above their melting point. These adhesives are applied on a material in liquid state and offer easy to clean application with minimum toxicity. They are served in a wide array of industries such as packaging owing to their high stability & strength, making them a suitable alternative to solvent-borne adhesives.

**Related Books:-** [Adhesives, Chemical, Drugs, Gums, Insecticides, Jute, Pesticides, Petro Chemicals, Petroleum, Grease, Lubricants, Pharmaceuticals, Sealants, Starch, Leather Technology](http://www.nltr.org)
Fruit wines are fermented alcoholic beverages made up of a variety of base ingredients (other than grapes); they'll even have additional flavors taken from fruits, flowers, and herbs. This definition is sometimes broadened to incorporate any fermented alcohol except beer. For historical reasons, mead, cider, and Perry also are excluded from the definition of fruit wine. Fruit wines have traditionally been popular home wine makers and in areas with cool climates like North America and Scandinavia; in East Africa, India, and therefore the Philippines, wine is formed from bananas. Fruit wines are usually mentioned by their main ingredient (e.g., plum wine or elderberry wine) because the usual definition of wine states that it's made up of fermented grape juice. The global wine market was valued at US$ 296.03 billion in 2016 and is slated to reach US$ 404.64 billion by 2025. The market is expected to exhibit a CAGR of 3.23% during the forecast period (2017-2025). Still wine segment held the majority of market share with around 83% among product types in 2016, while red wine was the preferred option among all customer groups.

**Related Projects:** - [Beer and Wine Projects](http://www.entrepreneurindia.co)
Changing taste and new preferences among consumers and rising demand for new and exotic flavors such as Riesling wine and other tropical fruit wine is fuelling the growth of the wine market. The market for sparkling wine segment is expected to grow at a CAGR of 4.94% during the forecast period owing to increasing consumption of champagne during social celebrations.

**Related Books:** - *Alcohol And Alcohol Based Industries, Alcoholic And Non Alcoholic Beverages*, *Fruit Juices, Whisky, Beer, Rum ,Wine And Sugarcane Bye Products*

Asia Pacific is projected to witness the fastest growth within the wine market with countries such as China, India being the key contributors within the region. At a worldwide level, China stands to be the most important marketplace for alcohol consumption with the country also being one in every of the leading importers of wine worldwide. The continued recovery of the Chinese economy, growing upper middle class population and therefore the rising disposable income is further expected to boost the consumption of wine within the country. The country is additionally focused towards manufacturing its domestic wine, further promoting the growth of wine within the country.

**Related Video:** - *Fruit Wine Production. Fermented Alcoholic Beverages*
For more Projects and further details, visit at:

Project Reports & Profiles

BOOKS & DATABASES

Market Research Report
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.
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• The report provides forecasts of key parameters which helps to anticipate the industry performance and make sound business decisions
Our Approach:

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• 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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- 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
- Organic Farming, Neem Products Etc.
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- Rubber And Rubber Products
- Soaps And Detergents
- Stationary Products
- Spices And Snacks Food
- Steel & Steel Products
- Textile Auxiliary And Chemicals
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- Township & Residential Complex
- Textiles And Readymade Garments
- Waste Management & Recycling
- Wood & Wood Products
- Water Industry (Packaged Drinking Water & Mineral Water)
- Wire & Cable
MARKET RESEARCH REPORTS
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
Objective

- 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

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Data Sources

- Secondary Research
  - Surveys
  - One-on-one Interactions
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Structure of the Report

1. Overview
2. Market Analysis
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   - 2.2 Emerging Trends in the Industry
   - 2.3 Regulatory Framework
   - 2.4 SWOT Analysis
   - 2.5 Herfindahl–Hirschman Index (HHI)
3. Market Forecasts
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6. Industry Size & Outlook
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