Most Profitable Food Processing Business Ideas in

Ready to Eat Food, RTE Food, Ready to Serve Food, Ready to Cook Food, Convenience Food, No-Cook Food, Packaged Food, Processed Food Products, Snack Foods, Frozen Foods, Shelf-Stable Foods, Instant Foods Projects

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, Plant Layout, Process Flow Sheet, Cost of Project, Projected Balance Sheets, Profitability Ratios, Break Even Analysis

Introduction

Ready to Eat food took its own sweet time to enter the Indian market. Today, apart from manufacturing, India is also exporting ready to eat Indian food. Ready-to-eat food as animal or plant derived food that is cooked, frozen, washed, cooked for hot holding, cooled, and processed to be consumed directly or after heating.

It is a category of convenience food where the preparation time is extremely short and convenient, to where the product is prepared in advance and can be eaten as sold depending upon the requirement of the users and the weather conditions. These foods meet the specific needs of convenience, nutritional adequacy, shelf stability, storage, distribution to the centers and have become very popular.



Convenience food, or tertiary processed food, is food that is commercially prepared (often through processing) to optimise ease of consumption. Such food is usually ready to eat without further preparation. It may also be easily portable, have a long shelf life, or offer a combination of such convenient traits. Convenience foods can include products such as candy; beverages such as soft drinks, juices and milk; fast food; nuts, fruits and vegetables in fresh or preserved states; processed meats and cheeses; and canned products such as soups and pasta dishes. Additional convenience foods include frozen pizza, chips such as potato chips, pretzels, and cookies.

Most of us think that Indian food is spicy and hence only Indians prefer our authentic preparation but that's not the case. There are products like Amritsari Chole, Dal Makhani, Biryanis, Gulab Jamun and many more such items that not only suit their taste but are also loved by them.



Frozen food covers a wide range of ready-to-serve food that requires no further cooking before they are ready for human consumption. Frozen ready-to-serve food is served by many food caterers, hotels, restaurants, fast food chains, food centres. They are also distributed to supermarkets for public consumption.

Demand for ready-to-eat food is growing fastest in metros where a lot of working people don't get enough time to cook elaborate meals. According to retailers, the most popular heat-and-eat items include preparations of paneer, chana masala, rajma masala and pav bhaji. The demand for tomato puree and ketchup are commonly-used commodities due to high fluctuations of market prices of fresh tomatoes. The main categories of packaged food are canned/dried processed food, frozen processed food, meal replacement products and condiments.



The market is anticipated to grow on account of increasing working population, growing per capita disposable income, rising per capita expenditure on prepared food, increasing middle class and affluent consumers, etc. With the rising employment opportunities and changing lifestyle of consumers, the demand for ready-to-eat food products in the country is projected to grow during the forecast period as well. India has a large base of young consumers, who form majority of the country's workforce. These young consumers hardly find time for traditional cooking due to their busy life styles which further creates significant potential for ready-to-eat food products.

Convenience food doesn't require a lot of preparation and is easy for consumption. Convenience food market comprises ready to cook and ready to eat products. Among which ready to eat includes frozen foods, chips, bakery items and others. Whereas ready to cook has been further segmented into snacks mix, dessert mix and curry mix.



Increased consumer awareness towards ready to mix food in India has changed consumer preferences for food resources which take less time and energy to prepare. In India, the demand for Ready-to-cook (RTC) food products has been increasing over the last few years on account of busier lifestyles and rising income levels of consumers. This has been consequently providing a huge impetus to RTC food products market in India, especially over the last five years. The Indian middle class, in particular, is witnessing a paradigm shift in their lifestyle and living standards. Presently, nuclear families and bachelors residing in metropolitans for academic and employment purposes are among the major consumers of RTC food products. Due to cultural diversities, companies are increasingly focusing on launching regional RTC products.



Increase in disposable income and consumer preferences for healthy and convenient food coupled with the rising demand for snacks and fried food products are expected to further boost the demand for ready-to-eat food products. In terms of value, the global ready-to-eat food products market is expected to expand at a CAGR of 7.2% during the forecast period (2016-2026) and is estimated to be valued at US\$ 195.3 Bn by the end of 2026.





Niir Project Consultancy Services (NPCS) can provide Detailed Project Report on required Project. For more details. Click on below link Ready to Eat Food, RTE Food, Ready to Serve Food, Ready to Cook Food, Convenience Food, No-Cook Food, Packaged Food, Processed Food Products, Snack Foods, Frozen Foods, **Shelf-Stable Foods, Instant Foods**



Ready to Eat Food (Retort Packing): India

has made lot of progress in agriculture & food sectors since independence in terms of growth in output, yields and processing. It has gone through a green revolution, a white revolution, a yellow revolution and a blue revolution. The retort processed foods do not require rehydration or cooking and can be consumed straight from the pouch with or without pre-warming, depending upon the requirement of the users and the weather conditions. Some of the mouth-watering dishes in retort pouches include sooji halwa, upma, chicken curry, mutton curry, fish curry, chicken madras, chicken kurma, rajma masala, palak paneer, dal makhni, mutter paneer, potato-peas, mutter mushroom, vegetable pulav chicken pulav, and mutton pulav, etc.....Read More







Rice Flake (Poha): Rice flake is the husked

Vermicelli: Vermicelli, commonly know as "Savat", has been inuse since the early period of Indian civilization. Vermicelli is made from plan wheat flour or maida which is abundantly available. This industry gives a good amount of

return.....Read More





Instant Noodles: Instant noodles is a ready to cook and serve snack food which has become very popular in India in the recent years after its introduction on mass scale of M/s. Food Specialities Ltd, New Delhi under the brand name "Maggi". Today nearly 8,000 million packs per year are produced for domestic and export use......Read More







Khakra Ready To Eat (RTE) Convenience Food: Khakra is an Indian

traditional ready to eat snack food based on wheat. It is known for its crisp texture and baked flavour. It can be consumed as breakfast/snack food and can also fit into the main meal. It is very good in taste. Due to its good nutritious value and taste its demand is increasing day-by-day. The product at present is made.......Read More

Frozen Finger Chips: Finger Chips are thin strips of potato





nstant Tea: Instant tea is manufactured in a several countries but production and consumption in the United States is greater than in the rest of the world. The basic process for manufacture of instant tea as a soluble powder from dry tea leaf includes extraction, concentration and drying. It is most widely used or consumed all over world.......Read More





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 and Formulations 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?
- 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 project
- 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



For more details,

Click on below link

https://goo.gl/jlddQC



Tags

Agro Based Small Scale Industries Projects, Detailed Project Report on Ready to eat food, Download free project profile on Ready to eat food Retort Packaging, Feasibility report on Ready to eat food Retort Packaging, Feasibility study on Ready to eat food Retort Packing, Food Processing & Agro Based Profitable Projects, Food Processing Industry in India, Food processing project report, Food Processing Projects, Foods Business Ready to Eat Packaged Foods, Free Project Profile on Ready to eat food Retort Packing, Frozen convenience food, How to start a project on ready to eat food, How to Start a Ready to eat food Production Business, How to Start a Ready to eat food Retort Packing business?, How to start a successful Ready to eat food Retort Packing business, How to Start Meals to Go Business, How to start ready to eat food business, How to start ready to eat food Processing Industry in India, Indian Processed foods industry and the ready to eat market, Instant Food Manufacturing as a small scale business, Just Heat and Eat food, Most Profitable Ready to eat food Processing Business Ideas, New small scale ideas in Ready to eat food processing industry, Packaged Food, Packaged Indian Food, Packaging of readyto-eat, Packed Food, Pre-Investment Feasibility Study on Ready to eat food Retort Packing, Profitable Small Scale Ready to eat food manufacturing, Project profile on Ready to eat food Retort Packing, Project report for commencing a manufacturing unit for ready to eat food, Project Report on Ready to eat food (RTE) Retort Packing, Project report on Ready to eat food processing industries, Project Report on ready to eat premix food, Project Report on ready to eat retort packed food, Ready to cook food products, Ready to eat briyani, Indian cuisines, Ready to eat food, Ready to Eat Food (RTE) Retort Packing, Ready to eat food Based Profitable Projects,



Ready to eat food Based Small Scale Industries Projects, Ready to eat food business plan, Ready to Eat Food Industry, Ready to eat food manufacturing process, Ready to Eat Food Manufacturing Unit, Ready to eat food market in India, Ready to eat food processing industry in India, Ready to eat food processing plant, Ready to eat food processing project report, Ready to eat food products, Ready to eat food project report, Ready to eat food Retort Packing Business, Ready to eat food Retort Packing Small Business Manufacturing, Ready to Eat Indian Food, Ready to Eat Indian Foods - Just Heat and Eat, Ready to eat meals packaging, Ready to eat project report, Ready to Eat Retort Packed Food Project Report, Ready to eat snacks, Ready to eat vegetables, Ready-To-Eat & Prepared Food Plant Design & Construction, Ready-to-eat gourmet cuisine, Ready-to-eat meals business, Ready-To-Serve (RTS) food - e.g. Idlis, dosas, pav bhaji, meat products like pre-cooked sausages, ham, chicken products, curries, Dal Makhani, Rajmah, chapattis, rice, vegetables like aloo chole, navratan kurma, channa masala, Retort Pouch Technology for Ready to Eat Products, RTE Food Production Plant Project Report, Setting up and opening Ready to eat food Retort Packing Business, Setting up of Food Processing Units, Shelf stable convenience food, Small Business Ideas for Prepared Food, Small Scale Food Processing Projects, Small Scale Ready to eat food Processing Projects, Small scale Ready to eat food Retort Packing production line, Start a Ready to Eat Food Manufacturing Business, Starting a Ready to eat food Processing Business, Start-up Business Plan for Ready to eat food Retort Packing, Startup Project for Ready to eat food Retort Packing, Startup project plan, No-Cook Food, ready to eat Indian food exporter, ready to eat Indian food demand, instant food exporter India, instant food manufacturers, instant food suppliers India, increasing demand of ready to eat food, ready to eat food exporters, Indian heat and serve food, Ready to Serve Food, Processed Food Products, Snack Foods, Frozen Foods, Shelf-Stable Foods, Instant Foods, Rice flake, poha, Vermicelli, instant noodles, instant tea, instant coffee, khakra, Frozen Finger Chips, corn flakes, macaroni, pickles, ketchup, potato chips, apple chips, French fries, vegetable chips, potato flake, potato wafers



Visit us at:



www.entrepreneurindia.co

Take a look at Niir Project Consultancy Services on #Street View

https://goo.gl/VstWkd

Locate us on

Google Maps

https://goo.gl/maps/BKkUtq9gevT2



OUR CLIENTS

Our inexhaustible Client list includes public-sector companies, Corporate Houses, Government undertaking, individual entrepreneurs, NRI, Foreign investors, non-profit organizations and educational institutions from all parts of the World. The list is just a glimpse of our esteemed & satisfied Clients.

Click here to take a look

https://goo.gl/G3ICjV



Free Instant Online Project Identification & Selection Search Facility

Selection process starts with the generation of a product idea. In order to select the most promising project, the entrepreneur needs to generate a few ideas about the possible projects.

Here's we offer a best and easiest way for every entrepreneur to searching criteria of projects on our website www.entrepreneurindia.co that is "Instant Online Project Identification and Selection"



NPCS 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.

Click here to go

http://www.entrepreneurindia.co/project-identification



Contact us

Niir Project Consultancy Services

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

New Delhi-110007, India.

Email: <u>npcs.ei@gmail.com</u>, <u>info@entrepreneurindia.co</u>

Tel: +91-11-23843955, 23845654, 23845886, 8800733955

Mobile: +91-9811043595

Fax: +91-11-23845886

Website: www.entrepreneurindia.co, www.niir.org

Take a look at NIIR PROJECT CONSULTANCY SERVICES on #StreetView

https://goo.gl/VstWkd



NIR PROJECT CONSULTANCY SERVICES

An ISO 9001:2008 Company



Who are we?

- One of the leading reliable names in industrial world for providing the most comprehensive technical consulting services
- We adopt a systematic approach to provide the strong fundamental support needed for the effective delivery of services to our Clients' in India & abroad



We at NPCS want to grow with you by providing solutions scale to suit your new operations and help you reduce risk and give a high return on application investments. We have successfully achieved top-notch quality standards with a high level of customer appreciation resulting in long lasting relation and large amount of referral work through technological breakthrough and innovative concepts. A large number of our Indian, Overseas and NRI Clients have appreciated our expertise for excellence which speaks volumes about our commitment and dedication to every client's success.



We bring deep, functional expertise, but are known for our holistic perspective: we capture value across boundaries and between the silos of any organization. We have proven a multiplier effect from optimizing the sum of the parts, not just the individual pieces. We actively encourage a culture of innovation, which facilitates the development of new technologies and ensures a high quality product.



What do we offer?

- Project Identification
- Detailed Project Reports/Pre-feasibility Reports
- O Business Plan
- Market Research Reports
- Technology Books and Directory
- Industry Trend
- Databases on CD-ROM
- Laboratory Testing Services
- Turnkey Project Consultancy/Solutions
- Entrepreneur India (An Industrial Monthly Journal)



How are we different?

- We have two decades long experience in project consultancy and market research field
- We empower our customers with the prerequisite know-how to take sound business decisions
- We help catalyze business growth by providing distinctive and profound market analysis
- We serve a wide array of customers, from individual entrepreneurs to Corporations and Foreign Investors
- We use authentic & reliable sources to ensure business precision



Our Approach

Requirement collection

Thorough analysis of the project

Economic feasibility study of the Project

Market potential survey/research

Report Compilation



Who do we serve?

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



Sectors We Cover

- O Ayurvedic And Herbal Medicines, Herbal Cosmetics
- Alcoholic And Non Alcoholic Beverages, Drinks
- O Adhesives, Industrial Adhesive, Sealants, Glues, Gum & Resin
- Activated Carbon & Activated Charcoal
- Aluminium And Aluminium Extrusion Profiles & Sections,
- Bio-fertilizers And Biotechnology
- O Breakfast Snacks And Cereal Food
- O Bicycle Tyres & Tubes, Bicycle Parts, Bicycle Assembling



- O Bamboo And Cane Based Projects
- Building Materials And Construction Projects
- O Biodegradable & Bioplastic Based Projects
- Chemicals (Organic And Inorganic)
- O 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
- 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
- O 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



- O Infrastructure Projects
- Jute & Jute Based Products
- 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
- Organic Farming, Neem Products Etc.



- O Paints, Pigments, Varnish & Lacquer
- O Paper And Paper Board, Paper Recycling Projects
- Printing Inks
- Packaging Based Projects
- O Perfumes, Cosmetics And Flavours
- O Power Generation Based Projects & Renewable Energy Based Projects
- Pharmaceuticals And Drugs
- Plantations, Farming And Cultivations
- O Plastic Film, Plastic Waste And Plastic Compounds
- O Plastic, PVC, PET, HDPE, LDPE Etc.



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



- O Township & Residential Complex
- O Textiles And Readymade Garments
- Waste Management & Recycling
- Wood & Wood Products
- Water Industry(Packaged Drinking Water & Mineral Water)
- Wire & Cable



Contact us

Niir Project Consultancy Services

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

New Delhi-110007, India.

Email: <u>npcs.ei@gmail.com</u>, <u>info@entrepreneurindia.co</u>

Tel: +91-11-23843955, 23845654, 23845886, 8800733955

Mobile: +91-9811043595

Fax: +91-11-23845886

Website: www.entrepreneurindia.co, www.niir.org

Take a look at NIIR PROJECT CONSULTANCY SERVICES on #StreetView

https://goo.gl/VstWkd



Follow Us



https://www.linkedin.com/company/niir-project-consultancyservices



>https://www.facebook.com/NIIR.ORG



https://www.youtube.com/user/NIIRproject



>https://plus.google.com/+EntrepreneurIndiaNewDelhi



https://twitter.com/npcs_in



https://www.pinterest.com/npcsindia/





For more Information, Visit us at:

www.entrepreneurindia.co www.niir.org

