



Trending Manufacturing Business Ideas for New Wenture

Money Making Business Ideas
for

Entrepreneurs



> Acetic Acid from Natural Gas

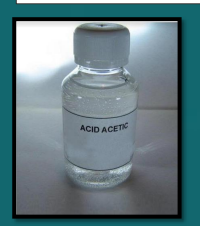
Acetic acid systematically named ethanoic acid is a colourless liquid organic compound with the chemical formula CH_3COOH (also written as CH_3CO_2H or $C_2H_4O_2$). When undiluted, it is sometimes called glacial acetic acid. Vinegar is no less than 4% acetic acid by volume, making acetic acid the main component of vinegar apart from water. Acetic acid has a distinctive sour taste and pungent smell. In addition to household vinegar, it is mainly produced as a precursor to polyvinyl acetate and cellulose acetate. It is classified as a weak acid since it only partially dissociates in solution, but concentrated acetic acid is corrosive and can attack the skin.





Acetic acid is one of the simplest carboxylic acids. It is an important chemical reagent and industrial chemical that is used in the production of plastic soft drink bottles, photographic film; and polyvinyl acetate for wood glue, as well as many synthetic fibres and fabrics. Acetic acid, also known as ethanoic acid and methane carboxylic acid, is a colorless liquid that has a strong and distinct pungent and sour smell. Its chemical formula is $C_2H_4O_2$: it has two carbon (C) atoms, four hydrogen (H) atoms and two oxygen (O) atoms.

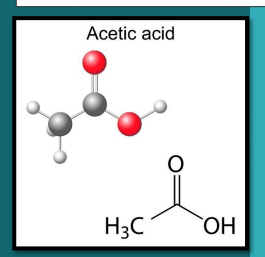
The global acetic acid market is expected progress at a CAGR of 4.30% during the forecast period, (2018-2023). The Asia-Pacific region is estimated to lead the market, due to its rapid growth in the global textile market.





Increasing demand for acetic acid from various end-use industries is a major factor expected to fuel growth of the global acetic acid market. However, mishandling and environmental concerns due to use of acetic acid is expected to limit growth of the global market over the forecast period.

Growth of acetic acid market is comparatively low in some regions however the market is already in its maturity stage in those regions. High concentration of acetic acid can be harmful for aquatic life, animals, and plants, which can be a restraint for the global acetic acid market in forecast period.





> Aluminium Electrolytic Capacitor

Aluminum electrolytic capacitors are polarized electrolytic capacitors whose anode electrode (+) is made of a pure aluminum foil with an etched surface. The aluminum forms a very thin insulating layer of aluminium oxide by anodization that acts as the dielectric of the capacitor. A non-solid electrolyte covers the rough surface of the oxide layer, serving in principle as the second electrode (cathode) (-) of the capacitor. A second aluminum foil called "cathode foil" contacts the electrolyte and serves as the electrical connection to the negative terminal of the capacitor.





Global aluminum electrolytic capacitor production clusters in Japan, South Korea, Taiwan and Mainland China, of which Japan shares half the market. With the global aluminum electrolytic capacitor industry transferring to China over the recent years, several Japanese companies are moving into the Chinese market and China's output of aluminum electrolytic capacitor is increasing, reaching over 13 million units in 2017, 1.6 times the figure in 2008, and expectedly with an AAGR of at least 7% between 2018 and 2023.

The demand for consumer electronic goods is fueling the aluminum electrolyte capacitors market growth, globally. The rising disposable income and the high spending propensity of consumers pertaining to electronic goods driving the demand for consumer electronics goods, which, in turn, is predicted to provide a huge thrust to aluminum electrolyte capacitors market.



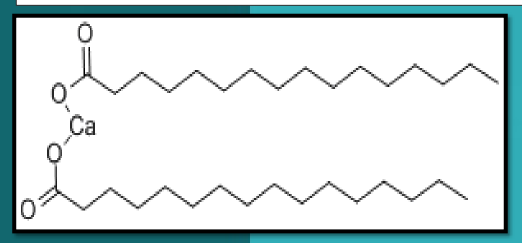
Aluminum electrolytic capacitors account for 6.5% of all capacitor shipments in terms of volume; but a full 22% of the global capacitor market in terms of U.S. dollar value. Aluminum electrolytic capacitors are considered a niche component compared to the hundreds of billions of ceramic capacitors (Multilayered ceramic chip capacitors, or MLCC) produced each year, but provide an important solution for all design engineers faced with the requirement of achieving high capacitance and high voltage beyond the capabilities of ceramic capacitors.





Calcium Palmitate (Used as Cattle Feed)

Calcium palmitate or magnesium palmitate are formed when calcium or magnesium ions (present in hard water) react with the palmitate anion (sodium palmitate is the main constituent of soaps) to form insoluble calcium palmitate or magnesium palmitate. This insoluble precipitate accumulates in pipelines thereby resulting in the formation of biofilms as bacterial cells use these salts as a carbon source for their growth. Calcium palmitate and magnesium palmitate are also constituents of gallstones. This could lead to the growth of microorganisms and subsequently result in the formation of biofilm. This causes drug resistant infections in humans.





The global Palmitic acid market can be segmented on the basis of regions, contents and applications. On account of regions, the global Palmitic acid market can be segmented into Europe, North America, Asia Pacific, Middle East and Africa and Latin America. On account of contents, the global Palmitic acid market can be segmented into Capacity and Production Volumes, Raw Materials, Manufacturers, Consumption Structure, Export and Import, Consumers etc. Considering applications, the global Palmitic acid market can be segmented into release agents, hydrogenation Palmitic acid, schizophrenia treatment etc.

The extensive use of soaps and detergents are the key factors driving the growth of the global Palmitic acid market. The increasing demands from the end use industries like personal care, surfactants, soaps, detergents, food additives and others are playing a major role in fuelling the growth of the global Palmitic acid market. Moreover, growth in end-user industries is predicted to outpour the global Palmitic acid market. Further, increasing cleansing methods adopted by various industries is sweeping up the growth of global Palmitic acid market.



> Ethylene Vinyl Acetate (Eva) Sheet & Sole

Ethylene Vinyl Acetate Sheet

These sheets are flexible, non toxic and very eco friendly. These sheets are very popular among masses as they are highly reliable owing to their resistance against oils, acids and all type of chemicals. This Ethylene Vinyl Acetate Sheet is available in various colors and sizes as per clients' requirements and specifications. These sheets are used for manufacturing of sponge balls, bubble wrap, small toys and many more.





Ethylene Vinyl Acetate Sheets which are extensively used for Work Table and Drawer mat and Shelves Mat because of it is nontoxic & non slip dotted surface finish. EVA Place Mat Reduces noise and protects drawers, shelves against scratches. EVA Replaces Conventional PVC and Rubber Sheets. The EVA (ethylene vinyl acetate) sheet is moisture barrier and having non slip surface that has been used for the long time in the Drawer mat, Shelves mat.

EVA Mats is innovative, soft and elastic plastics it can be transparent, translucent colored to Solid colored and available in any custom sizes. EVA mat is Simple to cut to the desired. It is free from the embitterment and toxic problems. Unlike the PVC sheet, no plasticizer evaporates or flows out.





Ethylene Vinyl Acetate Sole

EVA material proves to be better than rubber as they are one of the best shock absorption materials available today. Thus, most of the prominent brand joggers use this in shoe soles to get a good combination of shock absorption and lightweight.

Features & Benefits of EVA sole that make it better than rubber:

- This material is highly water and corrosion resistant.
- It offers ease of processing (cutting, gluing, pressing and laminating).
- EVA sole is anti-vibrant (good tensile strength & shock cushioning with high toughness)
- They provide insulation towards cold temperature
- Closed foam sound insulation quality.



> Asafoetida (Hing)

Asafoetida is the English name for the dried latex (gum oleoresin) exuded from the rhizome or tap root of several species of Ferula, a perennial herb that grows 1 to 1.5 m (3.3 to 4.9 ft) tall. It is part of the celery family Apiaceae. Asafoetida is thought to be in the same genus as silphium, a plant now believed to be extinct, and was used as a cheaper substitute for that historically important herb.





Asafoetida It's a hard, resinous gum derived from a perennial fennel plant that's grayish-white when fresh but darkens with age to yellow, red and eventually brown. Asafoetida comes from the dried sap extracted from the stem and roots of a plant species that belongs to the carrot family and is used as a spice. The resin is difficult to grate and is traditionally crushed between stones or with a hammer.

Asafoetida is a resinous gum of a tall perennial herb, with strong carrot-shaped roots. This is of yellow in colour with a pungent smell. It is used as a flavoring agent and forms a constituent of many spice mixtures. In India its use is increasing in Ayurveda, to improve digestion and appetite. It also provides relieves in colic and flatulence. The global asafoetida market to grow at a CAGR close to 6% during the forecast period. Besides apparel and a plethora of other items, grocery items are also becoming popular on online shopping portals. Online platforms are expected to become key distribution channels for asafoetida sales during the forecast period.



> Captive Thermal Power Plant for Glass Industry

A captive power plant also called auto producer or embedded generation is a power generation facility used and managed by an industrial or commercial energy user for their own energy consumption. Captive power plants can operate off-grid or they can be connected to the electric grid to exchange excess generation.





A captive power plant is a facility that is dedicated to providing a localised source of power to an energy user. These are typically industrial facilities or large offices. The plants may operate in grid parallel mode with the ability to export surplus power to the local electricity distribution network. Alternatively they may have the ability to operate in island mode; i.e. independently of the local electricity distribution system.

Benefits

- Security of power supply through self-generation
- Reduced costs through high fuel efficiency, particularly when in CHP configuration
- Improved environmental performance resulting from fuel efficiency



Though the power generation industry is well established in most countries, limitations of providing good-quality power, round the clock to the industrial users, force industries to establish captive power plants. Generally, factories are established near the sourcing point of raw materials or mines; not always there is a power plant in the vicinity. If the distance is more then, the cost of transmission has to be borne by the user, along with added expenses due to the technical loss during transmission.

Global captive power generation market is expected to grow due to the mushrooming power demand in emerging markets of China, India, and Middle East along with the presence of cross subsidized charge to the per unit power generation cost. Increasing population, industrialization, and urbanization is expected to augment captive power generation market growth. The advantages of captive power generation include reduced distribution and transmission losses, and higher thermal efficiency.



Increasing demand for uninterrupted and reliable power is expected to have a positive impact on captive power generation market over the next seven years.

These factors have made the captive power plant a popular choice for the industry developers. Since the industrial sector is one of the largest power consuming markets, this sector is likely to contribute to the growth of the captive power generation market over the next five years. Moreover, it is expected to hold a dominating market position during 2018-2023.





> Safed Musli (Shwet Musli/Chlorophytum Borivilianum) Cultivation & Processing

Safed musli is used for the production of hormone which is very imperative called testosterone it is also used for the effective execution of adrenal gland which is very important for sexual arousal. It also used to improve other functions like circulation of blood treating fatigue to enhance strength and energy. It is good for all round development of health safed musli is called as Divine Medicine for its medicinal qualities. Sexual weakness has come of age; many men undergoing this process now cannot tell much about themselves.





The absence of confidence associated with low sexual performance is a quiet killer. Low sperm count, inability to fertilize a woman and shortcomings of erection imprints in a man a picture that speaks for itself. Safed musli contains carbohydrates, fiber, alkaloids, saponins and proteins which makes it a natural medicine for improving immune system, blood flow to all parts of the body, essential amino acid supplementation, curing fatigue stamina and vigor. The tuber roots of the plant of safed musli are used to make a tonic to treat all types of weakness and male impotency since ancient times.

There has been tremendous increase in the demand of this plant in Indian and International drug markets and a vital entity of more than hundred herbal drug formulations The annual demand for dried safed musli roots is 500 tones in India. The natural source is getting fast depleted necessitating field cultivation of this medically imported crop.



> Organic Foods

Organic food is food produced by methods that comply with the standards of organic farming.

- Organic foods have been grown or farmed without the use of artificial chemicals, hormones,
 antibiotics or genetically modified organisms.
- In order to be labelled organic, a food product must be free of artificial food additives.
- This includes artificial sweeteners, preservatives, coloring, flavoring and monosodium glutamate (MSG).





• Organically grown crops tend to use natural fertilizers like manure to improve plant growth.

Animals raised organically are also not given antibiotics or hormones.

Global organic food market is projected to register a CAGR of over 16% during 2015 – 2020. Growth in the market can be attributed to growing health concerns among consumers and increasing awareness with regard to health benefits of organic food. Other factors driving organic food sales across the globe include increasing income levels, improving standard of living, and government initiatives aimed at encouraging widespread adoption of organic products.





Consumers across the globe are becoming increasingly health conscious, which has resulted in a change in their tastes and preferences. A growing number of consumers are moving towards consumption of organic food in place of conventional food, to avoid adverse health effects caused by chemical preservatives or genetically modified ingredients present in inorganic food. Moreover, the increasing popularity of organic products has significantly expanded the availability of organic food across the globe. With organic food becoming easily accessible, global organic food market is expected to witness remarkable growth over the forecast period.





> Calcium Sennoside and Its Products from Senna Leaves

Calcium sennosides are purified, naturally-occurring derivatives that are extracted from Senna fruits. The active ingredient, sennoside A·B, improve constipation and exert a laxative action by stimulating the nerves in the large intestine to encourage bowel movements. Fully compliant with USP, our Calcium sennosides are highly demanded from customers of all over the world.

Sennosides are hydroxyanthracene glycosides derived from Senna leaves. They have been used as natural, safe time-tested laxatives in traditional as well as modern systems of medicine.





#What are the Best Industries to Start a Business in for the Future? #What Sector of Business in India is good to start a Business? #Fastest Growing & Best Industries for Starting a Business, Business Industries Poised for Explosive Growth in the Future, #List_of_Industries_in_India, Fastest-Growing Industries, Industries #Top Profitable Manufacturing Business Ideas, Hottest for Startup, #Fast Growing Industries to Consider when Starting a Business, Potential Growth Industries, #Good Opportunities in India for Entrepreneurs, New Future Business Ideas you Need to Know, Best (& New) Manufacturing Business Ideas in India, Most Lucrative Sectors, Top Most Profitable Business Ideas, Business Opportunities, What is the Best Business in India? Starting a Business, How to Start a Business, How to start your own Business, Startup Business Ideas that can make you Money, What are the Most Successful Small Businesses? List of Business Ideas, Best Business Ideas to Make Money, Which would be the Best Industry to Start in India in 2019? What is the Best Sector to Begin a Startup Business? What is the Best Business to start these Days? What Business Should I Start? What are the Ideas for Starting a Business in India? What Kind of Business Should I Start? What is the Best Small Business to Start? What is a Good Business to start for 2019? Best Industries to Start a Business, What's the Best Industry to Start a Business in? Growing Industries to Start a Business, Top Industries, Booming Industries 2019,

www.entrepreneurindia.co



Emerging Industries to Start a Business, #Businesses_that_Will_Boom_in_2020, Biggest Growth Industries for Start-Ups, Most Profitable Small Businesses, Profitable Business Industries Ideas, I Want to start my own Business but Don't Know What to Do, What is the Best Money Making Business? Businesses that will Make you a Millionaire, Most Profitable Small Business Ideas for Beginners, Best Business Ideas to Make Money in India, Most Successful Small Business Ideas, Acetic Acid from Natural Gas, Production of Acetic Acid, Production of Acetic Acid from Natural Gas, Acetic Acid Manufacture, Acetic Acid Manufacture in India, Acetic Acid Production Plant, #Acetic_Acid_Industry, Acetic Acid Manufacturing Process, Acetic Acid Production and Manufacturing Process, Manufacture of Acetic Acid, Aluminium Electrolytic Capacitor, Manufacture of Aluminium Electrolytic Capacitor, Electrolytic Capacitor Manufacturing Process, Calcium Palmitate (Used as Cattle Feed), Ethylene Vinyl Acetate (Eva) Sheet & Sole, Ethylene-Vinyl Acetate, Ethylene Vinyl Acetate Sheets, Manufacturing of Ethylene Vinyl Acetate Sheet, #Eva_Sole_Manufacturing_Process, Asafoetida (Hing), Asafoetida Hing Manufacturing Business, Asafoetida Manufacturing Process, Asafoetida Manufacture, Hing Farming (Asafoetida), Captive Thermal Power Plant for Glass Industry, Safed Musli (Shwet Musli/Chlorophytum Borivilianum) Cultivation & Processing, How to Grow Safed Musli (Chlorophytum Borivilianum), Safed Musli Farming, Safed Musli Cultivation, Organic Foods, Organic Food Production, #Organic_Foods_Manufacturing_&_Processing, Production of Organic Foods, Calcium Sennoside and Its Products from Senna Leaves



For more Projects and further details, visit at:

https://goo.gl/NrBqA3

https://goo.gl/UedTQL



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



Free Instant Online Project Identification and Selection Service

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



Download Complete List of Project Reports:

Detailed Project Reports

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.

We at NPCS, through our reliable expertise in the project consultancy and market research field, have demystified the situation by putting forward the emerging business opportunity in India along with its business prospects......Read more



Visit us at:

Entrepreneurindia

www.entrepreneurindia.co

www.niir.org



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



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: +91-9811043595Fax: +91-11-23841561

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

Take a look at NIIR PROJECT CONSULTANCY SERVICES on #StreetView

https://goo.gl/VstWkd



NIIR PROJECT CONSULTANCY SERVICES

An ISO 9001:2015 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



What do We Offer?

- Project Identification
- Detailed Project Reports/Pre-feasibility Reports
- Business Plan
- Market Research Reports
- Technology Books and Directory
- Industry Trend
- Databases on CD-ROM
- Laboratory Testing Services
- Turnkey Project Consultancy/Solutions
- O 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



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

Website: <u>www.entrepreneurindia.co</u>, <u>www.niir.org</u>

Take a look at NIIR PROJECT CONSULTANCY SERVICES on #StreetView

https://goo.gl/VstWkd



Follow Us



>https://www.linkedin.com/company/niir-project-consultancy-services



>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