

# 8 Awesome Business

# Opportunities to Start a Business.



List of Most Profitable

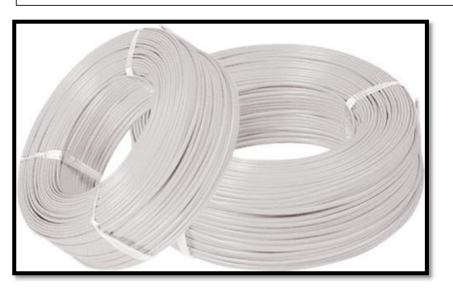
Industries





### > PVC Insulated Winding Wires for Submersible Motors

Winding wires are insulated with a very superior grade of PVC compound to give it the necessary electrical strength and resistance to abrasion. The copper conductors of required purity and conductivity are drawn and annealed specification. The automatic on-line controls in our extrusion process consistently give high quality of Capital Cables winding wires.





The latest trend gaining momentum in the market is the rise in smart grid infrastructure. The economy, health and safety, and national security of any nation depend on the reliable delivery of electricity. The electricity grid is not just about power generation and transmission. It also includes an ecosystem of service providers, manufacturers, asset owners, and government officials at the local, state, and federal levels working together to run a reliable electrical grid. The development of smart grids across the globe is leading to the adoption of new metering technologies, better power protection measures, and use of efficient appliances.

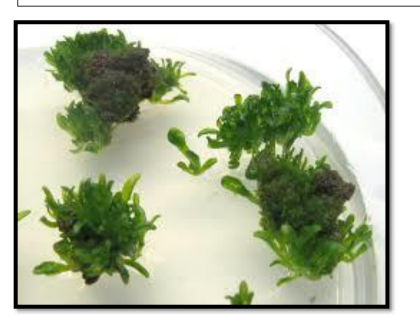
The global winding wire market is growing at a steady rate. In 2016, the market experienced high demand from APAC, followed by EMEA. In recent times, the rise in urbanization along with an increase in industrialization in the developing nations is likely to fuel the demand for winding wires as these wires are used in a variety of industries.



### > Micropropagation of Plant (Green House)

Micropropagation is an advanced vegetative propagation technology for producing a large number of genetically superior and pathogen-free transplants in a limited time and space.

Micropropagation is the practice of rapidly multiplying stock plant material to produce a large number of progeny plants, using modern plant tissue culture methods.





Micropropagation is used to multiply plants such as those that have been genetically modified or bred through conventional plant breeding methods. It is also used to provide a sufficient number of plantlets for planting from a stock plant which does not produce seeds, or does not respond well to vegetative reproduction.

Micropropagation is a rapid multiplication of a selected plant using in vitro culture techniques. The propagation of selected plant through micropropagation would be useful for raising plantation using apical and nodal segment. They are best for micropropagation and mostly result in true to type plants. These segments upon the subsequent subcultures result in a number of multiple shoots. These multiple shoots on elongation allowed to root in vitro. After rooting, they are in vitro hardened and transferred to field. The potential of plant tissue culture is well recognized, as it increases agricultural production and generates rural employment. But the high cost of production on micropropagation is a major bottleneck. Low-cost protocol development can popularize this method.



#### **Advantages of Micropropagation:**

- Rapid multiplication of plants within a short period and on small space.
- Plants are obtained under controlled conditions, independent of seasons.
- -Sterile plants or plants which cannot maintain their characters by sexual reproduction are multiplied by this method.
- -The rare plant and endangered species are multiplied by this method and such plants are saved.
- -Production of virus free plants like potato, sugarcane, banana and apple for horticulture and agriculture.





#### > Poster Color

Poster color does not refer to a specific kind of paint. Instead, it is a general term for opaque water-soluble paints meant for scanning and reproduction rather than display. Poster colors are usually less expensive than paints intended for display, and not very lightfast. Their opacity comes from additives and coarsely-ground pigments. They also lift very easily.





#### > Solid Fuel Cake

A hexamine fuel tablet is a form of solid fuel in tablet form. The tablets burn smokelessly, have a high energy density, do not liquefy while burning and leave no ashes. Invented in Murrhardt, Germany, in 1936, the main component is hexamine, which was discovered by Aleksandr Butlerov in 1859. Some fuel tablets use 1, 3, 5-trioxane as another ingredient.





The tablets are used for cooking by campers, the military and relief organizations. They are often used with disposable metal stoves that are included with field ration packs. A pot can be supported above this with a circle of chicken wire or metal tent pegs. The burning tablets are sensitive to wind, so a simple windscreen should be used, such as a strip of aluminium foil curved in a circle around the pot and stove.





#### > Automobile Silencer for Two and Three wheelers

Automobile Silencer is a device used to reduce the noise produced by the engine. Silencer is used in automobile vehicles to reduce the noise produced by the exhaust gases of the engine.

Mufflers are installed within the exhaust system of most internal combustion engines. The muffler is engineered as an acoustic device to reduce the loudness of the sound pressure created by the engine by acoustic quieting.





The noise of the burning-hot exhaust gas exiting the engine at high velocity is abated by a series of passages and chambers lined with roving fiberglass insulation and/or resonating chambers harmonically tuned to cause destructive interference, wherein opposite sound waves cancel each other out.

The installation of a muffler can make a significant difference to the noise level of a car. The primary function of an automotive muffler is to reduce the noise emissions from an engine. Automotive mufflers reduce noise production simply by allowing exhaust gases to pass through passages. Two types of automotive mufflers are available in the market.

Since the optimal design of mufflers results in reduced noise from engines and enhanced fuel saving, these two factors are expected to drive the global automotive mufflers market during the forecast period. Furthermore, stringent government regulations regarding noise pollution in various regions such as North America, Western Europe and the APEJ are expected to drive the global automotive mufflers market.



In the product type category, the muffler segment is expected to reflect high market share in the coming years. This segment led the global market during the past years and is expected to continue the trend in the years to follow. The muffler segment in 2017 was valued a little below US\$ 10 Bn and is estimated to touch a value of over US\$ 13 Bn by the end of the year of assessment (2027). The muffler segment is projected to grow at a value CAGR of 3.8% during the period of forecast (2017-2027).

The global automobile muffler market is expected to grow exponentially in the near future. The market is driven by growing environmental concerns and stringent exhaust noise laws are driving the automobile mufflers market. Increasing customer base expected to open the future growth opportunities for the global automobile muffler market players. Additionally, growing market of the electric motorcycle and electrical scooter is expected to fuel the growth of the market over the forecast period.



The global automobile muffler market is expected to grow exponentially in the near future. The market is driven by growing environmental concerns and stringent exhaust noise laws are driving the automobile mufflers market. Increasing customer base expected to open the future growth opportunities for the global automobile muffler market players. Additionally, growing market of the electrical motorcycle and electrical scooter is expected to fuel the growth of the market over the forecast period.

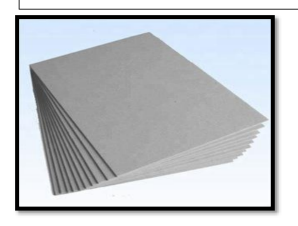




#### > Metal Coated Paper, Metallic Paper Sheets

By using metal-coated paper metallic sheet can be achieved. The effect comes in use for sophisticated boxes or bottle labels.

On one side the paper has a shiny metal layer (e.g. silver or gold). This coating results a spectacular, glittering surface. The printed 4C colors are transparent. The gloss is perceptible on the whole surface of the print. Unwanted shine can be prevented with a white base print. Because of the white base print the colors look more vivid on the high-contrast print. Uses are many-faceted: high quality advertising, packaging (CD / DVD sleeve, Box), dirt cover (booklet, catalog), invitations, etc.





#### > Extruded Food (Kurkure Type)

Food extrusion is a form of extrusion used in food processing. It is a process by which a set of mixed ingredients are forced through an opening in a perforated plate or die with a design specific to the food, and is then cut to a specified size by blades. The machine which forces the mix through the die is an extruder, and the mix is known as the extruder. The extruder consists of a large, rotating screw tightly fitting within a stationary barrel, at the end of which is the die.





Extrusion processing has become an important food process in the manufacture of pasta, ready-to-eat cereals, snacks, pet foods, and textured vegetable protein (TVP). An extruder consists of tightly fitting screw rotating within a stationary barrel. Preground and conditioned ingredients enter the screw where they are conveyed, mixed, and heated by a variety of processes.

The global extruded foods market is expected to grow significantly in the near future. Rapid growth of the processed food industry is expected to fuel the extruded foods market. The increasing investments in emerging economies create the growth opportunities for the manufacturers. On the other hand unpredictable factors, such as global climatic conditions affect the production of raw materials, which can hamper the growth of the extruded foods market. Extrusion cooking is an energy efficient means of preparing ready-to-eat food and snacks. It offers versatility in terms of ingredient selection and texture & shape of products that can be produced. Extrusion snack food products are prepared using a wide variety of ingredients such as corn, potatoes, tapioca, and others.



### > Closed Cell Nitrile (Silicone Rubber Insulation), Silicone Elastomer

Nitrile (also known as Buna-N) closed cell sponge rubber is an excellent gasket material for sealing applications that require oil and UV resistance. With a high resistance to vegetable oil, animal oil, and mineral oil, Buna-N also performs well as a gasket or sealing material in petroleum-based applications.

Closed cell Nitrile is a firm density material, which is also available in a soft density (C41NBR) and a medium density (C42NBR). A-flex Nitrile Rubber is a flexible thermal insulation material made from closed-cell, elastomeric nitrile rubber.





It is also available with adhesive backing and foil facings, enabling fast and simple installation. Accosound (Open cell) and Accofoam (convoluted) are acoustic insulation materials suitable for various air borne and structural noise control applications.

Global Silicone Elastomer Market was valued at \$6,378 million in 2016, and is projected to reach \$9,217 million by 2023, growing at a CAGR of 5.4% from 2017 to 2023. Silicone elastomer is a synthetic rubber, inorganic in nature, made via cross-linking of silicone-based polymers in presence of certain catalysts. This compound is available in variety of forms including solids, closed cell sponges, open cell foams, electrically conductive, and thermally conductive materials.





Silicone elastomer is considered as a chemical bridge between inorganic & organic polymers, owing to its unique combination of mechanical and chemical properties. These polymers are superior to organic elastomers in terms of different characteristics, including heat resistance, good weather ability, flame retardancy, cold resistance, electrical properties, chemical resistance and stability. Automotive vehicles, one of the key applications of silicone elastomer, possess high market potential for investment, owing to rise in their demand followed by healthcare industry.





#How\_to\_Start\_a\_Profitable Business. #Profitable Business Ideas to Start your Own Business, #Extremely Profitable Business Ideas you can Start, Growing a Successful Business, #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, Growing Industries to Start a Business, Top Industries, Booming Industries 2019, #Emerging\_Industries\_to\_Start\_a\_Business, List of Industries in India, Fastest-Growing Industries, Hottest Industries Growth Future Business for Startup, Potential Industries, New Ideas You Need Know, Insulated Winding Wires for #Top Most Profitable Business Ideas, PVC Submersible Motors, PVC Winding Wires, #PVC\_Insulated\_Submersible\_Winding\_Wires, PVC Insulated Winding Wires, Micropropagation of Plant (Green House), Micropropagation, Plant Tissue Culture and Micropropagation, Plant Micropropagation, Poster Color, Poster Colour Manufacture, How to make your own Poster Paints, #Poster\_Colour\_Manufacturing\_Business Ideas, Solid Fuel Cake, Production of Solid Fuel Cake, Solid Fuel Cake Production, Start a Solid Fuel Cake Manufacturing Business, Automobile Silencer for Two and Three Wheelers, #Automobile\_Silencer, Manufacturing a Silencer, Silencer Manufacturing Process Pdf, Automobile Silencers Manufacture, Two Wheeler Silencer Manufacture, Three Wheeler Silencer, Three Wheelers Silencer Manufacture, Metal Coated Paper, Metallic Paper Sheets, Production of Coated Paper,

www.entrepreneurindia.co



Metallic Coated Paper Manufacture, Extruded Food (Kurkure Type), Manufacture of Kurkure Type Snacks, Kurkure Snacks Processing, Kurkure Snacks Manufacturing, Kurkure Manufacturing Plant, Closed Cell Nitrile (Silicone Rubber Insulation), Silicone Elastomer, Best Industries for Starting a Business in 2019, What is the Best Industry to Start a Business, 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, What is the Best Sector to Begin a Startup Business? Businesses that will Boom in 2020, Biggest Growth Industries for Start-Ups, Most Profitable Small Businesses, Profitable Business Industries Ideas, What is the Best Money Making Business? Most Profitable Small Business Ideas for Beginners, Industries for Hot Start-Ups, Growing Industries to Start a Business, Fast-Growing Industries to Consider when Starting a Business, Fastest Growing Industries to Start a Business, Most Profitable Small Businesses, Fastest Growing & Best Industries for Starting a Business, How to Start a Profitable Business, Top Most Successful Businesses to Start, Small Profitable Business Ideas, List of Most Profitable Small Businesses, List of Business Ideas, Business Opportunities, Starting a Business, How to Start a Business, Top Profitable Manufacturing Business Ideas, How to Start your own Business, List of Business Ideas, Good Opportunities in India for Entrepreneurs, Best Business Ideas to Make Money, Which Would be the Best Industry to Start in India in 2019?



# 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
- O 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



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: 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-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