

Profitable Project Ideas for Starting Business in Oman, Middle East.

Selection of right Project, Thrust areas for Investment, Industry Startup and Entrepreneurship Projects



Oman





Introduction

Oman is an Arab country that is located in the Southwestern part of the Asian continent. Muscat is the capital and largest city of Oman. Oman shares borders with 5 countries and the countries are Saudi Arabia, United Arab Emirates, Yemen, Iran (marine border) and Pakistan (marine border). Omani Arabic is the official language of Oman.

Oman is classified as a high income economy despite the fact that it is not a top oil producing nation like its oil rich neighbors. The standard of living in Oman is high compared to other countries in the region where it belongs. Oman is a country which is mostly dependent on foreign goods and services, and thus the government is now focusing more on the FDI to make it more resourceful and increase the potential GDP of the country.

www.entrepreneurindia.co



Agriculture in Oman has been important for centuries. The government's economic development policy emphasizes the expansion of such non-oil sectors as agriculture, fishing, industry, and mining in its bid to diversify the economy and diminish its dependence on oil exports. The cooler climate on the high plateau of the Al Jabal al Akhdar enables the growing of apricots, grapes, peaches, and walnuts.

Historically, fishing was second only to farming as an economic activity in pre-oil Oman. Both the Gulf of Oman and the Arabian Sea offer a variety of catch, including sardines, bluefish, mackerel, shark, tuna, abalone, lobsters, and oysters. Fishermen harvest their catch in the waters near the coast, using the traditional, small seagoing



The fishing sector (along with agriculture) is considered one of the most promising areas for commercial attention and accounts for the highest non-oil export revenue.

Agriculture is practiced mainly for subsistence and employs less than one-tenth of the population. The falaj irrigation system has long supported a three-tiered crop approach (i.e., three crops raised at different heights within the same plot), with date palms above; lime, banana, or mango trees in the middle level; and alfalfa (lucerne), wheat, and sorghum at ground level. Vegetables, melons, bananas, and dates are the country's most significant crops.



Limes that are grown in the interior oases are traded for fish from coastal areas as well as exported abroad. Grapes, walnuts, peaches, and other fruits are cultivated on the high mountain plateaus; Dhofar also produces coconuts and papayas. Although agricultural production meets some local needs, most food must be imported. Many rural families keep goats, and Oman is well known for camel breeding. Cattle are raised throughout the mountainous areas of Dhofar.

Production of mineral fuels plays an essential role in Oman's economy, and further development of the country's metals and industrial mineral resources could significantly contributes to the national economy.



Oman has a vast wealth of industrial rocks, minerals and metals. Some of the natural resources of Oman are petroleum, natural gas, copper, asbestos, limestone, chromium, and gypsum. The Ministry of Commerce and Industry manages the country's mining activities according to the Mining Law and issues mining licenses, resolves mining sector disputes, and protects the environment.



Niir Project Consultancy Services (NPCS) can provide Detailed Project Report on Required Project

Profitable Project Ideas for Starting Business in Oman, Middle East.

Selection of right Project, Thrust areas for Investment, Industry Startup and Entrepreneurship Projects



Following are the Best Businesses You Can Start:

> STEEL STRUCTURE UNIT

The importance of iron and steel among other materials is well known for industrialization and national economy. Basically all industries depend on iron & steel for their structural, machinery & raw material requirements. Metal fabrication is the group of entire process employed to shape the metals into the desired from by melting & costing down to hot & cold working, Read more





> QUARTZ SLABS

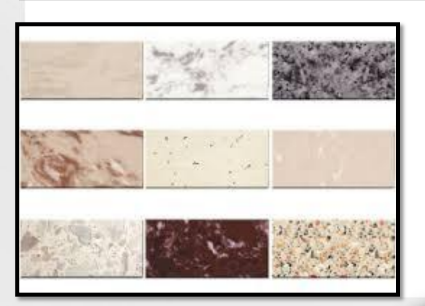
Engineered stone is a composite material made of crushed stone bound together by an adhesive, (most commonly polymer resin, with some newer versions using cement mix). The two common stones used in producing these products are marbles and quartz. Read more





> ARTIFICIAL MARBLE TILES

With the vast potential of plastics, artificial synthetic marble is virtually replacing the use of natural marble. The qualities of artificial synthetic marble are very much the same as those of natural marble. Synthetic marble is produced out of fillers and synthetic resin is used as binder. Read more





> FLOOR CLEANER

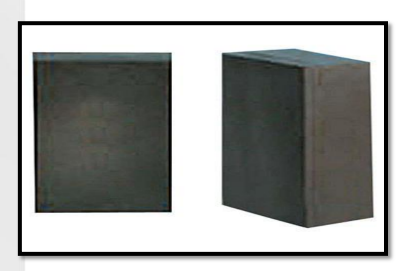
Floor and bathroom cleaner is a liquid type of cleaner has strong disinfecting action which kills germs and repels flies and insects. It is used to clean all types of floor surfaces made of ceramic, marble granite, mosaic, cement floor etc. It is an antistatic type of floor cleaner and is specially formulated for washing antistatic/conductive PVC floors. Read more





> DOLOMITE BRICKS

Refractories are necessary in the metallurgical, cement, glass, and machine tools industries where kilns and furnaces are used for value addition process to materials. Dolomite refractories are currently in use in some countries such as China, France, England India etc. Read more





> PRODUCTION OF DIFFERENT GRADES OF LIME FROM LIMESTONE (TECHNICAL GRADE LIME, REFRACTORY GRADE LIME, AGRICULTURE GRADE LIME, FCC GRADE LIME)

Lime is manufactured from lime stone. Lime is mainly used for manufacture of hydrated lime. Hydrated lime is a dry powder obtained by treating quick lime with water. It consists essentially of calcium hydroxide and some magnesium hydroxide.

Read more





> GYPSUM PLASTER BOARDS - MANUFACTURING PLANT, DETAILED PROJECT REPORT,
PROFILE, BUSINESS PLAN, INDUSTRY TRENDS, MARKET

For a building being constructed the one and only thing which is to be considered is its strength of bearing load of both environmental artificial. But now-a-days not only strength but the look of the construction also matters. For giving good strength & attractive look Gypsum Plaster Boards are used. Read more





> SILICON

Silicon is the second most common element in the Earth's crust, although it is hard to find it in nature as a pure element. China is by far the world's largest producer of silicon, including thereby silicon content for ferrosilicon and silicon metal. Read

more





> COPPER WIRE DRAWING (FROM HIGHER SIZE TO VERY THIN SIZE USED IN ELECTRICAL CABLES)

Copper wire is an essential material for electrical cables, motor and transformer winding. It is available in different gauges. The gauge of the copper wire depends upon the winding required for the specific motor or transformer. On the basis of high conductivity, strength and ductility, <u>Read more</u>





> GRAPE WINE

The Indian wine industry is in its nascent stage. The per capita consumption of wine in India is only 10 ml per annum as against 100 litres per year in Argentina and 65 litres in the European countries. However, the Indian wine industry has been continuously growing over the last ten years. Read more





> FISH DEHYDRATION

There are varieties of fish available in India. They are sweet water fish and salty water fish. Both the fishes can be stored by dehydration. Dehydration is a process technique of removal of water from fish bodies by mechanical means i.e. heat and dehumid air over the fish. Read more





> GOLD JEWELLERY

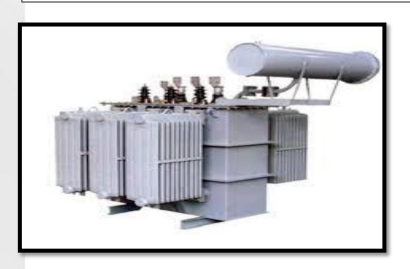
Jewellery making is one of the oldest industries in India. It has been a traditional craft in India, each region in the country specialising in different designs and skills. Jewellery is one trade, which is still placed in the cottage industry category. The chief uses of gold is in jewellery, Read more





> DISTRIBUTION TRANSFORMERS

The manufacturing process of distribution transformers are quite similar to the process of power transformers. It consist of laminating cores, enamelled wire, iron and stands etc. The rapid expansion of energy programme of Govt. of India will boost the economy of the country to a great extent. Read more





> ALUMINIUM CONTAINERS

Cargo containers, an item which is essential for transporting of essential commodities form one country to the other country. Now a day's export and import trade is increasing very fast. Accordingly demand of cargo containers is also increasing. Export growth is increasing 20% per annum. Read more





> STEEL ROLLING MILL

The chief departments of a metallurgical plant operating on a complete are to finished product cycle are that operating on a complete are to finished product cycle are that blast furnace, steel making and rolling departments. The finished product of such a plant is rolled stock of various purposes, Read more





> MEDICAL ALCOHOL FROM DATE JUICE CONCENTRATE

Date is one of the best fruits, which contains fructose as sugar ingredients, which is totally fermentable sugar and can be completely converted to ethyl alcohol by fermentation process. There are few expensive fabricating companies who can design the distillery plants and fabricate the plants. Read more





> FISH MEAL

Fish Meal is a dry & easily stored product forming a valuable ingredient of the rations of farm animals, particularly young pigs & poultry. Production of fish meal is basically from white fish offal, chiefly heads back bones. For the production in some factories, pelagic fish such as herrings, sardines & pilchards are used. Read more





> TMT BARS (SARIYA) PROJECT

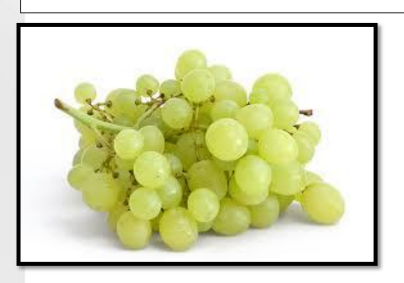
Thermo Mechanical Treatment (TMT) process for reinforcement bars is opening up new vistas in composite RCC, the re-enforcing steel is the costliest constituent (30 to 40% Per Cu. M. of concrete). This cost can be substantially reduced by using higher grades of steel re-enforcing bars. Read more





> GRAPE CULTIVATION

Grape is considered as a sophisticated fruit from the very old times. It is cherished as fresh fruit, stored as raising, drinks as wines and medicines from the time immemorial. During the ancient times grape were cultivated in European countries mainly for making wines. Read more





> MAIZE STARCH

Starch occurs naturally in the plants and its percentage varies with the plant and also in different parts of the same plant. Corn (maize), sorghum, grain wheat, rice, potato, tapioca, arrow root and sago are among the important sources of natural starches. Read more





> FLOUR MILL

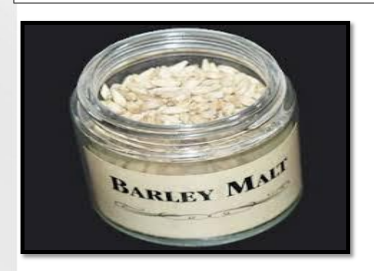
Wheat is grown in most parts of the world, from near arctic to near equatorial latitudes. It is the most important crop among the cereals by area planted and is followed in importance by corn, barley and sorghum. The amount of wheat traded internationally exceeds that of all other grains. Read more





> BARLEY MALT

Barley Malt is germinated cereal grains that have been dried in a process known as "malting". The grains are made to germinate by soaking in water, and are then halted from germinating further by drying with hot air. Malting grains develop the enzymes required to modify the grain's starches into sugars, Read more





> ICE CREAM OF DIFFERENT FLAVOURS

Ice cream is defined as a frozen dairy product made by suitable blending and processing of cream and other milk products together with sugar, flavour, stabilizer and incorporation of air by agitating during the freezing process. Read more





> PETROLEUM DISTILLATION PLANT (OIL DISTILLATION/REFINERY PLANT)

Petroleum, oily, flammable liquid that occurs naturally in deposits, usually beneath the surface of the earth; it is also called crude oil. It consists principally of a mixture of hydrocarbons, with traces of various nitrogenous and sulfurous compounds. Read more





> CATTLE FARMING (500 COWS)

Dairy farming has been part of agriculture for thousands of years, but historically, it was usually done on a small scale on mixed farms. But today, India derives nearly 33% of the gross Domestic population from agriculture and has 66% of economically active population, engaged in agriculture. Read more





CHEESE ANALOGUES

Cheese is basically milk product, which is manufactured from milk by acidulation and then by filtration. The precipitate is cheese, there are few seeds and cereals grain contains highly soluble protein, fat and carbohydrate. By grinding and mixing with water, it forms substitute of animal (cow, buffalo) milk. Read more





> CHOCOLATES

Chocolates is the favourite item of children. Chocolates and Cocoa products supply proteins, fats, Carbohydrates, Vitamins and Minerals. Its primary feature is solid at room temperature and yet melt rapidly in the mouth a 37C giving a liquid with appears smooth to the tongue. Read more





> GOAT REARING & BREEDING

Goats, one of the world's smallest domesticated livestock, have been actively managed for food and fiber earlier and longer than cattle and sheep. India possesses the largest goat population and ranks first in the world. In the prevailing socioeconomic conditions in India where per capita holding is hardly 0.2 ha, Read more





> TUTI FRUITY FROM PAPAYA FRUIT

Papaya is second most nutritive food to Mango. Tuti fruity is made by impregnating fruits with flavour & taste along with attractive colour. It is useful in the preparation of other food items such as toppings. It provides attractiveness as well as nutritive value to many food items. Read more





> BABY CEREAL FOOD

Food is mainly composed of three main groups of constituents i.e., carbohydrates, Fat & Protein. The baby cereal food is that enriched food which has a requisite level of nutrition. This requisite level is prescribed by various dieticians & physicians for children. Read more





> E-WASTE RECYCLING PLANT (ELECTRONIC WASTE, E-WASTE, E-SCRAP, OR WASTE ELECTRICAL AND ELECTRONIC EQUIPMENT (WEEE))

E-waste is a popular informal name for electronic product nearing the end of their useful life. Computers, televisions, VCR, stereos, copier, and fax machine are common electronic product. Many of these product can be reused, refurbished and recycled. Read more





> SANITARY NAPKINS

Sanitary Napkins is one of the item of non-woven textile. It may come under speciality textile group. According to industry observers, India's health care industry is expected to grow around 13 % per annum. The product has very good export potentiality. Read more





> PAPER NAPKINS, TOILET ROLLS & FACIAL TISSUE

Paper is one of the necessities of civilization and it is almost impossible to imagine the continuance of a world without a printed books and newspapers. Facial and toilet tissue papers fall in the category of light weigh sanitary tissue and comprise of items viz facial tissue, sanitary tissue, Read more





> BAKERY INDUSTRY

Bakery is one of the oldest among the food processing activities. An estimated 78,000 bakeries operate in India. The production of bread is estimated at 11.5 lakhs tonnes and biscuits at 7.8 lakhs tonnes. In this sector 25-30 percent of production is from organized sector units. Read more





> JAM, JELLY, CHUTNEY, PICKLES & SQUASHES

Among preserved fruits, jam, jellies, pickles and squashes forms an important class of products. Apart from fruit juices, squashes are also used in the form of drinks. These are found as attractive items in the functions. Sauces, ketchup, jams and jellies are used with breads etc during snacks. Read more





Business Ideas & Investment Opportunities in Oman, Small Business Ideas & Investment Opportunities in Oman, Business Ideas and Opportunities, How to Start a Business in Oman? Small Business Ideas, Investment Opportunities in Oman, Profitable Investment Ideas & Business Opportunities in Oman, Money Making Business Ideas in Oman, Starting a Business, Women Entrepreneurship in Oman, Doing Business in Oman, Set Up a Business in Oman, Business in Oman, Setting Up a Business in Oman, Setting Up a Company in Oman, Steel Structure Unit, Manufacturing Process of Quartz, Quartz Slab Production, Quartz Slabs Manufacturing Plant, Production of Quartz Slabs, Manufacturing of Artificial Marble Tiles Floor Cleaner, Floor Cleaners Making Business, Liquid Floor Cleaners Manufacturing Plant, Production of Floor Cleaner, Dolomite Bricks Production, Dolomite Refractory Bricks, Fire Bricks Manufacturing, Dolomite Bricks Manufacture, Production of Dolomite Bricks, Production of Different Grades of Lime from Limestone (Technical Grade Lime, Refractory Grade Lime, Agriculture Grade Lime, FCC Grade Lime), Making of Gypsum Board, Process of Manufacturing Gypsum Board, Gypsum Board Manufacturing Process, Gypsum Board Manufacturing Business, Production of Gypsum Plaster Boards, Silicon, Copper Wire Drawing (From Higher Size to Very Thin Size Used In Electrical Cables),

www.entrepreneuringia.co



Wine Making Process, Grape Wine Production, Fruit Wine Production, Production of Grape Wine, Fish Dehydration, Gold Jewellery Manufacturing Industry, Gold Jewellery Manufacture, Production of Distribution Transformers, Production of Transformers, Manufacturing of Transformers, Production of Aluminium Containers, Steel Rolling Mill, Production of Medical Alcohol from Date Juice Concentrate, Fish Meal Production, Production of Fish Meal, TMT Bars (Sariya) Project, Grape Cultivation, Manufacturing of Maize Starch, Flour Mill, Production of Barley Malt, Manufacturing of Ice Cream of Different Flavours, Petroleum Distillation Plant, Production of Cheese Analogues, Chocolates Manufacturing Plant, Production of Baby Cereal Food, E-Waste Recycling Plant, Sanitary Napkins Production, Production of Paper Napkins, Toilet Rolls & Facial Tissue, Bakery Industry, Making of Jam, Jelly, Chutney, Pickles & Squashes, Floor Cleaners Making project ideas, Projects on Small Scale Industries, Small scale industries projects ideas, Chocolates Manufacturing Based Small Scale Industries Projects, Project profile on small scale industries, How to Start Grape Wine Production Industry in India, Chocolates Manufacturing Projects, New project profile on Grape Wine Production industries, Project Report on Gold Jewellery Manufacturing Industry, Detailed Project Report on Steel Rolling Mill, Project Report on Sanitary Napkins Production, Pre-Investment Feasibility Study on Grape Cultivation, Techno-Economic feasibility study on Sanitary Napkins Production, Feasibility report on Fish Meal Production, Free Project Profile on Steel Rolling Mill, Project profile on Fish Meal Production, Download free project profile on Gold Jewellery Manufacturing, Startup Project for Steel Rolling Mill, Project report for bank loan, Project report for bank finance, Project report format for bank loan in excel, Excel Format of Project Report and CMA Data, Project Report Bank Loan Excel



For more Projects and further details, visit at:

https://goo.gl/Y4rJMm

https://goo.gl/Sz9G7M

https://goo.gl/S54z6R



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

Take a look at NIIR PROJECT CONSULTANCY SERVICES on #StreetView

https://goo.gl/VstWkd



NIR 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
- 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: 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