



Introduction

Arunachal Pradesh is the largest among the seven states located in the Northeast of India. The state's economy is largely agrarian, based on the terraced farming of rice and the cultivation of crops such as maize, millet, wheat, pulses, sugarcane, ginger, oilseeds, cereals, potato, and pineapple. The state has considerable mineral reserves that offer huge potential. The state's hydropower generation potential is estimated at 60,000 Megawatt (MW), or approximately 25 per cent of India's current power generating capacity.



The state's textile industry, including carpet making, enjoys a huge appeal. The state's carpets have received national and international fame for their creativity, design and quality. Arunachal Pradesh, with an area of 83,743 sq km, is the largest state in the Northeast of India. Its diverse topography offers opportunities for non-timber based industries such as bamboo, cane and medicinal plants. 5 District Industrial **Centers and 8 Sub-District Industrial Centers form the** administrative infra-structure of industry in Arunachal **Pradesh.** Prospective entrepreneurs and new industries are provided with every guidance or help in these centers. They provide raw materials, identify suitable schemes, prepare reports and also look after the marketing parts of the local products.



There are also two Industrial Training Institutes and one to update the local tribes and provide them employment. There are many small scale and handloom industries in Arunachal Pradesh strengthening the economy of the state. Cane and bamboo work, weaving, mat making are some indigenous employments in Arunachal Pradesh. There is also bamboo gasifiers and bamboo shoot processing industries in Arunachal **Pradesh set up at Namsai to support the small scale** industries.

In 1991, Arunachal Pradesh Mineral Development and Trading Corporation Limited was set up to promote the mineral contents of Arunachal Pradesh.



Mineral resources in Arunachal Pradesh includes coal, lime stone, graphite, dolomite, marble, pyrite. Coal is found at Namchik-Namphuk, Dibang Valley, Upper Subansiri and Tirap. Dolomite is found at Rupa, West Kameng. There are a number of hydro-electric projects in Arunachal Pradesh at Changlang, Pasighat, Seppa, Tezu, etc.



Arunachal Pradesh is a state of India, its capital is Itanagar. More than half of the population of Arunachal Pradesh is engaged in agriculture, but only a very small portion of the land is under cultivation. Land is cleared by burning the vegetation, is cultivated for several years, and then is abandoned in favor of another site when the productivity of the soil declines. Rice, corn (maize), millet, and buckwheat are among the chief crops grown by this method. Arunachal Pradesh has significant, though largely unutilized, resource potential. Among its resources for generating energy are rivers, coal, and petroleum; most of the state's power is provided by hydroelectric plants.



The Indian state of Arunachal Pradesh has a total population of roughly 1.4 million (as of 2011) on an area of 84,000 km2, amounting to a population density of about 17 km-2. Andhra Pradesh, the eighth largest state in India, is endowed with agrarian, natural, and mineral resources, and is blessed with the second longest coastline (974 km) in the country. The state has a very strong agrarian base, and more importantly, a very large English speaking human resource base.



Identification of Thrust Areas

- Weaving
- Cane and Bamboo work
- Wood Carving
- Ornaments
- Paper Making
- Ivory work
- Carpentry
- Horticulture



• Tourism

- Industries based on locally available raw materials.
- Textiles (handlooms and power looms) and handicrafts.
- Electronics and knowledge based industries.
- Industries based on non- timber forest produce.







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

<u>Best Profitable Manufacturing &</u> <u>Processing Business Ideas in Arunachal</u> <u>Pradesh, India to Start. Small and</u> <u>Medium Projects.</u>



> Algae Biofuel

Meeting the world's growing energy demands will require a multitude of sources. Biofuel from algae could be a meaningful part of the solution in the future because of its potential as an economically viable, low emissions transportation fuel. Algae fuel is an alternative to fossil fuel that uses algae as its source of natural deposits....<u>Read more</u>





> Toilet and Herbal Soap

It goes without saying that soap is indispensable to our daily life. Accordingly, the manufacturing industry should continue to develop as one of the most important industries. Soap may broadly be classified by use as soap household, industrial soap and special soap....<u>Read more</u>





> Pulp and Paper from Bamboo

Paper is a major product of the forestry industry, and is used widely in our society. Paper products are used not only in their obvious applications in the publishing industry and for writing on, but also in a variety of specialty papers, cardboards, brown papers etc. In addition, various chemicals are produced as a byproduct of the pulp and paper industry....<u>Read more</u>



> Aromatic Herbal Shampoo

Shampoos have increased in importance beginning with soap based products and expanding. To prevent or alleviate abnormalities of epidermis skin and scalp, various bactericides, keratolysis agents and sensitizing dyes and peripheral nervous stimulator such as menthol have been used in hair tonic preparation....<u>Read more</u>





Chilli Oil

Spices are used for flavour, colour, aroma and preservation of food or beverages. Spices may be derived from many parts of the plant: bark, buds, flowers, fruits, leaves, rhizomes, roots, seeds, stigmas and styles or the entire plant tops. The term "herb" is used as a subset of spice and refers to plants with aromatic leaves....<u>Read</u> <u>more</u>





Sweet Supari

The betel nut (Supari) tree, which is known as "ARECA" in South India. It is planted in Bengal, Mysore, Sri Lanka etc. Its yield considered being very good in Sri Lanka. The betel (Piper betel) is the leaf of a vine belonging to the Piperaceae family, which includes pepper and kava Read more





>Bamboo Furniture

The bamboos are a group of woody perennial evergreen (except for certain temperate species) plants in the true grass family Poaceae, subfamily Bambusoideae, tribe Bambuseae. Some are giant bamboos, the largest members of the grass family..... Read more





Nitrocellulose Lacquer (NC Lacquer)

Nitrocellulose is the principal derivative. The selection of the right grade is obviously the determining factor in successful production. It is essential to decide upon a detailed specification to suit the type of article to be manufactured as the requirement for different type of product vary considerably, more especially Read more





>Nursery School

A nursery school is a school for children between the ages of three and five, staffed by qualified teachers and other professionals who encourage and supervise educational play rather than simply providing childcare. It is generally considered part of early childhood education....<u>Read more</u>





Marine Engineering College

The direction in which education starts a man will determine his future life. A good degree course module recognize the wisdom in what was stated by the great philosopher hundreds of year ago. Marine Engineering is a branch of Engineering that deals with nautical Architecture and Science....<u>Read more</u>





> Herbal Hair Oil (Banphool type)

Herbal hair oil like (Ayurvedic) banphool oil is gaining an immense prominence in modern times. It is exhibiting its versatility owing to its embalming effect in alleviating headache and cause soothing effect....<u>Read more</u>





> Ply Board from Bamboo

Ply Board is wooden made board or wooden like raw materials largely used for making ply board. There is large use of ply board nowadays in making wooden base furniture. Bamboo can be used for making ply board. There is large amount of bamboo available in our country....<u>Read more</u>







Best & Unique New Business Ideas to Start, Profitable Small Business Ideas, How to Make Money, Good Business Ideas for 2017, Manufacturing Business Ideas for 2017, Best Small Business Ideas for Beginners, Best Small Business Ideas in India to Start, Profitable Business Ideas in India, Best Business Ideas to Start Your own Business, Business with Low Investment, Top Profitable Best Business Ideas, Latest Investment for Best Business Ideas, Very Low Budget Best Business Ideas, New Project Identification and Selection of Right Project, Project Identification, Project Identification and Selection in Entrepreneurship, Project Identification and Selection Process, Steps to Identify Right Project, Project Selection and Management, How to Choose Right Business, Identifying and Selecting Right Project, Process of Selecting Project, Project Selection Methods, Project Selection Methods for Project Management, Project Identification Process, Guide to Successful Project, Entrepreneurship & Management, Guide to Selecting Right Projects, Preparation of Project, Project Identification, Thrust Areas for Investment, Thrust Area Identification, New Industrial Projects in Arunachal Pradesh, Best Small Scale Business in Arunachal Pradesh, Small Scale Business Ideas, Startups and Entrepreneurs, Startup Business Ideas for College, Innovative Startup Ideas in India, Starting-Up New Business, Startup Ideas for Indian Entrepreneurs, Project Selection, Algae for Biofuel Production, Algae Fuel, Biofuel Production from Algae, Algal Biofuel Production, Biodiesel Production from Algae, Algae Biofuel Production Process, Bamboo Pulp Making Process, Pulp and Paper from Bamboo, Paper Manufacturing Plant With Pulp from Bamboo, Production of Pulp and Paper, Bamboo Pulp Manufacturing Process, Process for Making Pulp from Bamboo, Aromatic Herbal Shampoo Manufacturing Plant, Natural Herbal Shampoo Making Line, Shampoo Manufacturing Equipment, Shampoo Manufacturing Plant, Herbal Soap Making,



Hair Oil Manufacturing Unit, Hair Oil Manufacturing Project Report, Hair Oil Manufacturing Business Plan, Hair Oil Manufacturing Process, Project Report on Manufacture of Nitrocellulose Lacquers, Nitrocellulose Lacquer (NC Lacquer) Manufacturing Plant, How to Make Nitrocellulose Lacquer, Aromatic Herbal Shampoo Manufacturing Project Ideas, **Projects on Small Scale Industries, Small Scale Industries Projects Ideas, Sweet Supari** Manufacturing Based Small Scale Industries Projects, Project Profile on Small Scale Industries, Business Ideas in with Low Investment, Best Ideas for Starting a Business, Small Business Ideas in India for Starting Your own Business, Great Business Ideas for 2017, Small Business Ideas for New Startup, Best Small Business Ideas to Start Your own Business, Best Business Ideas to Start with Low Investment in India, How to Start Toilet Soap Manufacturing Industry in India, Bamboo Furniture Production Projects, New Project Profile on Toilet Soap Manufacturing Industries, Project Report on Aromatic Herbal Shampoo Manufacturing Industry, Detailed Project Report on Aromatic Herbal Shampoo Manufacturing, Project Report on Bamboo Plywood Manufacturing, Pre-Investment Feasibility Study on Toilet Soap Manufacturing, Techno-Economic Feasibility Study on Sweet Supari Manufacturing, Feasibility Report on Bamboo Furniture Production, Free Project Profile on Sweet Supari Manufacturing, Project Profile on Hair Oil Manufacturing, Download Free Project Profile on Bamboo Plywood Manufacturing, Industrial Project Report, Project Consultant, Project Consultancy, NPCS, Niir, Process Technology Books, Business Consultancy, Business Consultant, Project Identification and Selection, Preparation of **Project Profiles, Startup, Business Guidance**



Herbal Soap Manufacture, Project Report on Manufacture of Washing Soap, How to Manufacture Herbal Soaps, Toilet and Herbal Soap Manufacturing Plant, Toilet Soap Manufacturing Process, How to Make Toilet Soap, Soap Manufacturing, Chili Oil Manufacturing Plant, Sweet Supari Manufacturing Plant, Supari Processing, Sweet Supari Manufacturing, How to Make Sweet Supari, Bamboo Furniture Manufacturing, Profile on Bamboo Furniture, Profile on Production of Bamboo Furniture, Production of Bamboo Furniture, Bamboo Products Processing and Furniture Making, Bamboo Furniture Making, Bamboo Furniture Manufacturing Process, Bamboo Furniture Production Line, Start Your Own Preschool, How to Start Nursery School?, How to Start Preschool, How to Open Nursery School in India, How to Start Nursery School With Low Investment, Starting Preschool in Arunachal Pradesh, Engineering Colleges in India, Marine Engineering Colleges, Herbal Hair Oil (Banphool Type) Manufacturing Plant, Hair Oil Production Process, Hair Oil Project Report, Hair Oil Manufacturing Process, Hair Oil Manufacturing Project, Bamboo Plywood Production Process, Production of Bamboo Plywood, Bamboo Plywood Manufacture, Bamboo Plywood Making, Bamboo Plywood Production, How to Make Bamboo Plywood, Bamboo Plywood Manufacturing Process, Sweet Supari Production Unit, Areca Nut Production in India, Project Report on Scented Sweet Supari, Guide to Opening Nursery School, Setting Up and Running Pre-School, Hair Oil Manufacturing, How to Start Herbal Hair Oil Manufacturing **Business, Hair Oil Manufacturing Project**



For more details visit at: <u>https://goo.gl/aFft99</u> <u>https://goo.gl/oN41ge</u> <u>https://goo.gl/DHt3bV</u> <u>https://goo.gl/B22nrp</u>



Major Queries/Questions Answered in our Report?

- 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



Visit us at:

Entrepreneur India

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



Contact us

NIIR PROJECT CONSULTANCY SERVICES

An ISO 9001:2015 Company

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





An ISO 9001:2015 Company



- 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
- 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

An ISO 9001:2015 Company

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



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



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



<u>https://www.youtube.com/user/NIIRproject</u>



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



<u>https://twitter.com/npcs_in</u>



<u>https://www.pinterest.com/npcsindia/</u>



Thank you!

For more information, visit us at: <u>www.entrepreneurindia.co</u> <u>www.niir.org</u>

