


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Pmegp project report for paper cup

PROJECT PROFILE (105) Edible (Tea Cups) CR Business Solutions is a Consulting Organization Located at Tiruchirappali, Tamil Nadu. CR Business Solutions Identify new Profitable Projects and guide Entrepreneurs to get Bank Loans with Government Subsidies. We give Profitable Projects which contains details of the Plant & Machinery, Raw Materials and the Process. We are now publishing the details of the Project Profiles in our blog in English. India is a country having the second largest population in the world. Working people and all common people like to have Tea or coffee as their daily drink. Many Bakeries Tea stalls are located in many places in urban as well as in rural villages. Glass tea tumblers are common which are not hygienic as the washing is not proper as shortage of water. Many prepare paper cups which is more hygienic and disposable. Since Government find the paper tea cups also having a thin film of plastic and banned the paper cups in production and selling the same. Many tried many ways and finally a solution came that is Edible Tea Cups. Edible Tea Cups are not a disposable item it is made in the form of wafer edible cup which can be eaten after drinking the tea. This saves environmental and also gives hygienic tea to drink. Our Project Profile contains the following [Ø Project Proposal](#) [Ø Profit at glance](#) [Ø Plant and machinery Suppliers details](#) [Ø Pmegp scheme Details](#) [Ø NEEDS Scheme details](#) [Ø List for Bankable project report preparation](#) [Ø CR business solutions profile](#) [Project Cost : 4.20 Lakhs](#) [Govt. Subsidy : 25-35% Pmegp & 25% UYEGP Scheme](#) If you want more details of the Project Profile and Subsidy schemes sent your request to "crbusinessolutions2014@gmail.com" C. R. Business Solutions 1st Floor, Annai Complex Indian Bank Colony 1st Cross, KK Nagar Road, Trichy - 620021 Cell: 8838689541, 9345104264. Email: crbusinessolutions2014@gmail.com Website: www.crbusinessolutions.wordpress.com Blog: www.crbusinessolutions.blogspot.in Facebook: Youtube : Resai: A disposable paper cup and plate making unit, funded under the Prime Minister's Employment Generation Programme for a group of women entrepreneurs was inaugurated by the Deputy Commissioner Resai, Indu Kanwal Chib, here at Godhar Khalsa on Thursday. The Project was sponsored by the District Industry Centre Resai at a total project cost of Rs 10.00 lakh. It is a 2nd such unit in district Resai. The Pmegp is a credit-linked subsidy program administered by the Ministry of Micro, Small and Medium Enterprises, Government of India. Khadi and Village Industries Commission (KVIC), is the nodal agency of the scheme. At the Union Territory level, the scheme is implemented through KVIC, Khadi Village Industries Board (KVIB), and District Industries Centres. The unemployed youth are provided loan facility with a provision of subsidy for the establishment of their own business. The Deputy Commissioner said that the promotion of Self-employment and enterprises forms core of Atmanirbhar schemes and the Lieutenant Governor's administration of the JKUT is committed to provide the required platform and other logistics to aspiring rural entrepreneurs of the district. The establishment of Cup and Plate Manufacturing Unit will provide employment to fourteen persons and as disposable cups and plates are environment friendly, it will also reduce the reliability on the single use plastic which will ultimately help in mitigating the pollution generation chances in the district. The district administration Resai has also decided to link the project with the market to raise the per capita income of those associated with the project. The project has three goals including socioeconomic development of the rural women, raising the per capita income of the employees and keeping environment clean and clean by reducing the reliability on single use plastic. Paper Plates are alternatives of steel, glass and ceramic material that we often use in our daily lives. Paper plates are basically not used on the first place but are used as an alternatives or for specific use. In India, paper plates hold great prominence because of their large scale usage. If you are planning to start paper plate making business then this is absolutely right time to kick start your business. This industry is growing in rapid rate in India and profit margin in the manufacturing of plate is also very high. In this article, you will learn about following important points:- how to start your own paper plate manufacturing unit in India? what are the machines required and cost of machines? Manufacturing process and plant setup Profit margin in manufacturing of paper plates Cost estimation ROI(Return on Investment) Usage of Paper Plates (Business Opportunity) Paper plates are basically used in two categories. The first category belongs to domestic usage and the second category belongs to commercial use. Commercial use is linked to street shops that offer eateries, street hawkers and their likes. This part consumes the most manufactured paper plates as the demand is regular and huge. Paper Plate Making Business Plan If you planning to open up a manufacturing center for paper plates then you need to draw up a comprehensive and well thought business plan because this market is already grown up. Your plan should not only be limited to its manufacturing but also to its supply and returns. Here we will discuss how you can open a paper plate manufacturing plant. Requirements for opening a Paper Plate Manufacturing Plant There's not much required to open a paper plate manufacturing business what you need is some basic requirements which are mentioned below. Land: Yes you need a land where you can set up your manufacturing plant. The land must be at a place which has basic amenities so that you don't find much trouble. The size of the land isn't the big issue because a 100 sq. feet land will also work. Water: Water is an important part in paper plate manufacturing business because while doing so one needs a constant water supply. This can also be seen as disadvantage because the water requirement here is quite huge. Electricity: Electricity is something as essential as water. You need proper power supply to run your paper machine along with water pump and other electronics. The power supply should be constant and proper with required standard voltage so that your machine works well. Raw Material: It would be better that you get the raw material directly as papers or paper rolls. Because manufacturing paper requires lots of resources, money and time. You can get lots of paper from local scrap shops which may sell you those papers at a very minimal rate per kg. A quintal or 1000 kg of paper can easily be brought at Rs 5000 to 7000. Manufacturing Machine: A manufacturing machines varies with price. Most common variation comes in number of generation of paper plates per hour. Some machine generate 1000-2000 pieces per hour while some do 4000-7000 pieces per hour. Also the design, quality and type of machines varies. One normal machine will cost you around Rs 75, 000 to Rs 500, 000. Labor: You may need at least two more people along with you if you are also involved in manufacturing. This may not be much costly but you need to give them proper training in initial days. Feasibility Analysis of Paper Manufacturing Plan A feasibility analysis is necessary aspect that should always be conducted where you are going to do something brief with a respected amount of capital. Setting up a manufacturing center requires a decent amount of capital, time, raw material, resources and man power. It would be better for you to conduct such feasibility test that will give you a comprehensive report. Here is some aspects of feasibility analysis. Requirement of Resources The basic requirement for opening a manufacturing center is a decent size of land. It should definitely be built as per the requirement. You can also open this in your house with only one machine. Second requirement will be paper work related to the business that includes registration, taxation, required permissions, etc. The third important point is a proper connection of water supply and power. Your place of manufacturing should be at place that has all basic amenities. Other requirements are raw materials, machine and labor. Investment Required Though most of the people open their plant in their own land or house instead of buying a separate land because it is quite costly. Building up that place will at least required few lakhs of rupees. Other than that your basic investment will be in machine. This will cost around Rs 75, 000 to Rs 500, 000. Raw material, power supply, water, taxation, labor will cost you around Rs 10 lakhs a minimum. It may go up to Rs 15 lakh which you must try to minimize as much as possible. Other Possible Issues Related with the Business Paper work and proper permission: You should be prompt with these issues of taking proper permission from the authorities. Paper work like proper electric connection, water supply connection, registration of your business, registration in GST and many others. Arrangement of Capital: Though many of us won't have that much of money to invest in this business at a go. We definitely need some sources from where we can arrange these funds. The better option would be to go for a bank loan. The Indian government recently launched a scheme known as MUDRA Yojna where it is offering loan of Rs 50, 000 to 10 lakhs for those who want to start a small business. You can go up with your plan and papers and get a loan. Market for the Business: It is the most necessary aspect of the business where you need to have a proper market for selling up your product. Make a network with local vendors, shopkeepers and wholesalers who sell such items. Make a deal with them based on supply and rate. Your market should focus where you can sell your product at a good price. Paper Plate Manufacturing Paper plate manufacturing should focus on three different perspective. The first perspective should be the total amount of manufacturing per day. A normal machine manufactures a minimum of 2000 plates per hour so if you make it work for eight hours it will give you 16000 plates. You should consider having two machines in case one of your machines stops to work you may continue with the other. If both are working then you may have greater manufacturing and then greater supply. The second perspective is the shape and size of the plate. Though machine remains the same but there are different shapes and sizes that are fitted to manufacture such plates. You can do an analysis in the market for the requirements and based on it you can manufacture them. Make sure what you manufacture has some good demand so that you get a constant order. The last perspective is the quality of product. There are different types of paper plates. Some of them are extremely light while some of them are light weight yet durable. The last category is the most advanced and durable plate that is thick and holds the best quality. You should try all of them based on requirements. Some shopkeepers use the lowest quality while some use the best. You can figure it out while consulting the shopkeepers. Return on Investment: Your profit depends first on your investment. If you have a good investment then your return for the first time may not sound good but if your investment is low then you may be comfortable with the return. Apart from manufacturing, the return in this business also depends on the market. You need to have a proper network where you can supply your product. This network should be wide so that you can get different prices for your product. Your aim should be supplying product directly to the user. Shopkeepers in cities demand quality paper plates where the cost is high. You can sell your product to them so that you get the best returns. Cost of transportation also will be an add up but if you get a good price then it can be managed. The return of this business is satisfactory because the raw material that is paper is quite cheap and a kg of paper will create good amount of plates. These plates per dozen or hundred piece cost decent amount. If you are able to sell 10, 000 to 50, 000 plates a day then your result will be very much satisfactory or else you have to build your business and work hard to achieve the target. One other important aspect is the cost of manufacturing that should be controlled to the best. If that's done then you can easily maximize your return. 67%(6)67% found this document useful (6 votes)16K views1 pageRelated Interests, active

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