## Cellular Lightweight Concrete Blocks

CLC Blocks, Foamed Concrete Blocks, Foam Crete Blocks, Foam Concrete Blocks, CLC Blocks with Steam Curing Method

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, Plant Layout, Process Flow Sheet, Cost of Project, Projected Balance Sheets, Profitability Ratios, Break Even Analysis

## Introduction

Cellular light weight concrete, also known as foamed concrete, foam Crete, Foam concrete or reduced density concrete, is defined as cement based slurry. It is a light weight, water resistant, fire- proof, sound proof and environment friendly.

The main feature of this block is light in weight. Cellular Lightweight Concrete blocks are made of fly ash, cement, and foaming agent. These can be extensively used in all building constructional activities similar to that of common burnt clay blocks.



## **Advantages of CLC Blocks**

CLC is lightweight, highly fire resistant, has excellent thermal insulation value, is decay and rot proof, has good sound reduction properties and is cost effective. CLC performs well in seismic situations and high wind areas. Building with CLC can reduce the quantity of materials used and labor needed to build a building.

- Low thermal conductivity.
- Interiors remain cool in summer and warm in cold wintry days.
- Savings in recurring energy costs in air-conditioning.
- Better finishing of walls offers good amount of reduction in paints.



- Eco-friendly.
- Speedier Constructions.
- Ease of Work ability.
- Universal Acceptability.
- Low Water Absorption.
- Excellent for Earthquake Resistant Housing due to light weight
- Flexibility in manufacture and application and can be made according to the established parameters to meet specific requirements.



## **Applications**

CLC Block is a superior choice as a building material for instances where thermal conductivity reduction, sound attenuation, lighter loading, longer building lifespan or protection against seismic events are desired. These realities typify most of the developing world priorities and physical environments. When CLC is used in structural (load bearing) situations, the lighter weight and reduction in the spanning floor loads imposed by the partition walls ultimately reduces the Preformed foam overall dead load of the building. This is an excellent and highly desirable outcome as it reduces risk and cost.



The construction industry is very vital because anybody who is concerned with economic development these days highlights the need for infrastructure development. The infrastructure is in the form of roads, ports, buildings, factories and so on, and all of them involve construction.

The excellent mechanical properties and durability of CLC Blocks enlarges its scope for application in building construction and development of infrastructure, construction of pavements, dams, tanks, under water works, canal lining and irrigation work etc. Enormous quantities of CLC and fly ash are available in and around thermal power stations in all the states.



CLC blocks are pretty popular in market leading builders and architects. All firms that have well learned and technically updated team of planning engineers and execution engineers are using the modern blocks wherever possible. The long term benefit of using CLC blocks one obtains is by virtue of its being very good thermal insulator.

This industry is in its mature stage and is expected to excel effectively in developing countries. The growth in industrialization and IT has fuelled the expansion of the construction industry, especially in emerging countries. Significant changes in the industrial sector have triggered the development of the overall infrastructure of many regions.



Eventually, the demand for durable products has in turn triggered the manufacturing of CLC blocks. The market would discover opportunities and is expected to excel effectively in industrial applications.

Globally, the demand for cement based products is up because the natural resources required to produce concrete are nearly universal in their presence and availability. Material scientists, chemical engineers and others have entered this field (once the sole domain of civil engineers) in an effort to improve material performance and expand the reach and usefulness of concrete products.



CLC is only one of many successes in broadening the field of use for concrete products. In terms of CLC Blocks, demand for urban and rural vertical construction to steadily increase over the upcoming years. The investment required to establish a CLC block factory is low compared to most other high tech alternatives.



PROJECT AT A GLANCE						(Rs. in lacs)		
COST	OF PROJECT	•	MEANS OF FINANCE					
Particulars	Existing	Proposed	Total	Particulars	Existing	Proposed	Total	
Land & Site Development Exp.	0.00	50.00	50.00	Capital	0.00	103.37	103.37	
Buildings	0.00	152.20	152.20	Share Premium	0.00	0.00	0.00	
Plant & Machineries	0.00	127.25	127.25	Other Type Share Capital	0.00	0.00	0.00	
Motor Vehicles	0.00	1.00	1.00	Reserves & Surplus	0.00	0.00	0.00	
Office Automation Equipments	0.00	42.00	42.00	Cash Subsidy	0.00	0.00	0.00	
Technical Knowhow Fees & Exp.	0.00	15.00	15.00	Internal Cash Accruals	0.00	0.00	0.00	
Franchise & Other Deposits	0.00	0.00		Long/Medium Term Borrowings	0.00	310.12	310.12	
Preliminary& Pre-operative Exp	0.00	2.00	2.00	Debentures / Bonds	0.00	0.00	0.00	
Provision for Contingencies	0.00	12.00		Unsecured Loans/Deposits	0.00	0.00	0.00	
Margin Money - Working Capital	0.00	12.04	12.04					
TOTAL	0.00	413.49	413.49	TOTAL	0.00	413.49	413.49	



Yea	r Ann	ualised	Book Value	Debt	Dividend	Retained I	Earnings	Payout	Probable Market Price	P/E Ratio	Yield Price/ Book Value
	EPS	CEPS	Per :	Share	Per Share	Per Sh	ıare			No.of Times	
	Rs	Rs	Rs	Rs	Rs	%	Rs	%	Rs		%
1-2	2.69	6.73	12.69	24.00	0.00	100.00	2.69	0.00	2.69	1.00	0.00
2-3	5.01	8.56	17.70	18.00	0.00	100.00	5.01	0.00	5.01	1.00	0.00
3-4	7.28	10.40	24.97	12.00	0.00	100.00	7.28	0.00	7.28	1.00	0.00
4-	5 9.47	12.22	34.44	6.00	0.00	100.00	9.47	0.00	9.47	1.00	0.00
5-	6 11.56	13.99	46.00	0.00	0.00	100.00	11.56	0.00	11.56	1.00	0.00



Year		D. S. C. R.		Debt / -	Equity	Total Net	Return		Profit	ability Ra	tio		Assets	Current
Teul	ar D. S. C. R.			Deposits Debt		Worth	on Net Worth	Profitability Ratio					Turnover Ratio	
	Individu al	Cumulativ e	Overall					GPM	PBT	PAT	Net Contrib ution	P/V Ratio		
	(Nui	mber of tim	es)	(Number	of times)	%	%	%	%	%		%		
Initial				3.00	3.00									
1-2	1.08	1.08		1.89	1.89	2.18		21.65%	8.58%	6.57%	263.92	62.39%	1.05	0.58
2-3	1.30	1.18		1.02	1.02	1.26		25.82%	15.66%	10.49%	307.87	62.38%	1.23	0.85
3-4	1.56	1.30	1.56	0.48	0.48	0.67		28.62%	20.65%	13.34%	351.85	62.38%	1.34	1.27
4-5	1.87	1.42		0.17	0.17	0.33		30.51%	24.22%	15.42%	395.83	62.38%	1.37	1.80
5-6	2.24	1.56		0.00	0.00	0.13		31.76%	26.78%	16.94%	439.81	62.38%	1.33	4.93



BEP	
BEP - Maximum Utilisation Year	5
Cash BEP (% of Installed Capacity)	51.35%
Total BEP (% of Installed Capacity)	57.07%
IRR, PAYBACK and FACR	
Internal Rate of Return ( In %age )	15.68%
Payback Period of the Project is (In Years)	2.814 Years
Fixed Assets Coverage Ratio ( No. of times )	2.922



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## Major Queries/Questions Answered in the Report?

- 1. What is Cellular Lightweight Concrete Blocks industry?
- 2. How has the Cellular Lightweight Concrete Blocks industry performed so far and how will it perform in the coming years?
- 3. What is the Project Feasibility of a CLC Blocks Plant?
- 4. What are the requirements of Working Capital for setting up a Cellular Lightweight Concrete Blocks plant?



- 5. What is the structure of the Cellular Lightweight Concrete Blocks Business and who are the key/major players?
- 6. What is the total project cost for setting up CLC Blocks plant?
- 7. What are the operating costs for setting up a Cellular Lightweight Concrete Blocks plant?
- 8. What are the machinery and equipment requirements for setting up a Cellular Lightweight Concrete Blocks plant?



- 9. Who are the Suppliers and Manufacturers of Plant & Machinery for setting up a Cellular Lightweight Concrete Blocks plant?
- 10. What are the requirements of raw material for setting up a CLC Blocks plant?
- 11. Who are the Suppliers and Manufacturers of Raw materials for setting up a Cellular Lightweight Concrete Blocks plant?
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- 13. What is the total size of land required for setting up a Cellular Lightweight Concrete Blocks plant?
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- 15. What are the Projected Balance Sheets of a Cellular Lightweight Concrete Blocks plant?
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- 18. What are the Personnel (Manpower) Requirements for setting up a CLC Blocks Business?
- 19. What are Statistics of Import & Export for Cellular Lightweight Concrete Blocks?
- 20. What is the time required to break-even?
- 21. What is the Break-Even Analysis of a Cellular Lightweight Concrete Blocks plant?
- 22. What are the Project financials of a Cellular Lightweight Concrete Blocks plant?



- 23. What are the Profitability Ratios of a CLC Blocks plant?
- 24. What is the Sensitivity Analysis-Price/Volume of a Cellular Lightweight Concrete Blocks plant?
- 25. What are the Projected Pay-Back Period and IRR of a CLC Blocks plant?
- 26. What is the Process Flow Sheet Diagram of a Cellular Lightweight Concrete Blocks project?



27. What are the Market Opportunities for setting up a Cellular Lightweight Concrete Blocks plant?

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# Reasons for buying our report:

- This 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
- This report provides vital information on the product like it's characteristics and segmentation
- This report helps you market and place the product correctly by identifying the target customer group of the product



- This 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



### Scope of the Report

The report titled Market Survey cum Detailed Techno Economic Feasibility Report on CLC Blocks with Steam Curing Method provides an insight into the CLC Blocks market in India with focus on uses and applications, Manufacturing Process, Process Flow Sheets, Plant Layout and Project Financials of Cellular Lightweight Concrete Blocks project. The report assesses the market sizing and growth of the Indian CLC Blocks 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

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 the CLC Blocks sector in India along with its business prospects. Through this report we have identified CLC Blocks with Steam Curing Method project as a lucrative investment avenue.



# **Tags**

Best small and cottage scale industries, Business consultancy, Business consultant, Business Plan for a Startup Business, Business start-up, Cellular light weight concrete block CLC technology, Cellular light weight manual block production, Cellular Lightweight Concrete Block Plant, Cellular lightweight concrete Blocks project report in India, Cellular lightweight concrete blocks machine, Cellular lightweight concrete Blocks, Cellular Lightweight Concrete Foam Concrete Technologies, Cellular lightweight concrete manufacturing process, Cellular lightweight concrete project report, Cellular Lightweight Concrete Using Fly Ash, CLC Based Small Scale Industries Projects, CLC blocks automatic plant project report, CLC Blocks CLC Plant ,CLC blocks Industrial Project Reports, CLC blocks machinery cost, CLC blocks making machine factory, CLC blocks Making Small Business Manufacturing, CLC blocks manufacturing Business, CLC blocks manufacturing Industry in India, CLC blocks manufacturing plant, CLC blocks manufacturing process, CLC blocks manufacturing Profitable Projects, CLC blocks manufacturing Projects, CLC blocks project report pdf, CLC Blocks with Steam Curing Method, CLC Cellular Light Weight Concrete Block Plant, Detailed Project Report on CLC blocks Production, Download free project profile on CLC blocks plant, Establishing a Cellular Lightweight Concrete Block Plant, Feasibility report on CLC blocks manufacturing, Feasibility study on Cellular Lightweight Concrete blocks plant, Fly Ash based Cellular Lightweight Concrete Properties and Uses, Foam concrete Blocks manufacturing Plant, Foam Crete Blocks manufacturing Plant, Foamed concrete Blocks manufacturing Plant,



How to Start a CLC blocks Production Business, How to start a successful CLC blocks manufacturing business, How to Start CLC blocks manufacturing Industry in India, Industrial Project Report, Modern small and cottage scale industries, Most Profitable CLC blocks manufacturing Business Ideas, New small scale ideas in CLC blocks manufacturing industry, Niir, NPCS, Pre-Investment Feasibility Study on CLC blocks Production, Preparation of Project Profiles, Process technology books, Profitable small and cottage scale industries, Profitable Small Scale Manufacturing, Project consultancy, Project consultant, Project for startups, Project identification and selection, Project profile on CLC blocks manufacturing, Project Report for CLC Blocks, Project report of lightweight foam concrete blocks, Project report on CLC blocks Plant, Project report on CLC blocks manufacturing industries, Project Report on CLC blocks Production, Project report on lightweight concrete pdf, Setting up and opening your CLC blocks production plant, Should I manufacture CLC blocks?, Small Scale CLC blocks manufacturing Projects, Small scale CLC blocks production line, Small scale Commercial CLC blocks making, Small Start-up Business Project, Start up Business Plan for Cellular Lightweight Concrete blocks project, Start Up India, Stand Up India, Starting a CLC blocks manufacturing Business, Startup, startup ideas, Startup Project, Startup Project for Cellular Lightweight Concrete blocks plant, startup project plan



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# NIIR PROJECT CONSULTANCY SERVICES

An ISO 9001:2008 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



We at NPCS want to grow with you by providing solutions scale to suit your new operations and help you reduce risk and give a high return on application investments. We have successfully achieved top-notch quality standards with a high level of customer appreciation resulting in long lasting relation and large amount of referral work through technological breakthrough and innovative concepts. A large number of our Indian, Overseas and NRI Clients have appreciated our expertise for excellence which speaks volumes about our commitment and dedication to every client's success.



We bring deep, functional expertise, but are known for our holistic perspective: we capture value across boundaries and between the silos of any organization. We have proven a multiplier effect from optimizing the sum of the parts, not just the individual pieces. We actively encourage a culture of innovation, which facilitates the development of new technologies and ensures a high quality product.



# What do we offer?

- Project Identification
- Detailed Project Reports/Pre-feasibility Reports
- Market Research Reports
- Business Plan
- 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** 



# Who do we serve?

- Public-sector Companies
- Corporates
- Government Undertakings
- Individual Entrepreneurs
- O NRI's
- Foreign Investors
- Non-profit Organizations, NBFC's
- Educational Institutions
- Embassies & Consulates
- Consultancies
- Industry / trade associations



# **Sectors We Cover**

- O Ayurvedic And Herbal Medicines, Herbal Cosmetics
- O Alcoholic And Non Alcoholic Beverages, Drinks
- Adhesives, Industrial Adhesive, Sealants, Glues, Gum & Resin
- Activated Carbon & Activated Charcoal
- Aluminium And Aluminium Extrusion Profiles & Sections,
- O Bio-fertilizers And Biotechnology
- Breakfast Snacks And Cereal Food
- O Bicycle Tyres & Tubes, Bicycle Parts, Bicycle Assembling



- Bamboo And Cane Based Projects
- Building Materials And Construction Projects
- Biodegradable & Bioplastic Based Projects
- Chemicals (Organic And Inorganic)
- Confectionery, Bakery/Baking And Other Food
- Cereal Processing
- Coconut And Coconut Based Products
- Cold Storage For Fruits & Vegetables
- Coal & Coal Byproduct



- Copper & Copper Based Projects
- Dairy/Milk Processing
- O Disinfectants, Pesticides, Insecticides, Mosquito Repellents,
- Electrical, Electronic And Computer based Projects
- O Essential Oils, Oils & Fats And Allied
- Engineering Goods
- Fibre Glass & Float Glass
- Fast Moving Consumer Goods
- Food, Bakery, Agro Processing



- Fruits & Vegetables Processing
- Ferro Alloys Based Projects
- Fertilizers & Biofertilizers
- Ginger & Ginger Based Projects
- Herbs And Medicinal Cultivation And Jatropha (Biofuel)
- Hotel & Hospitability Projects
- Hospital Based Projects
- Herbal Based Projects
- O Inks, Stationery And Export Industries



- Infrastructure Projects
- Jute & Jute Based Products
- Leather And Leather Based Projects
- Leisure & Entertainment Based Projects
- Livestock Farming Of Birds & Animals
- Minerals And Minerals
- Maize Processing(Wet Milling) & Maize Based Projects
- Medical Plastics, Disposables Plastic Syringe, Blood Bags
- O Organic Farming, Neem Products Etc.



- O Paints, Pigments, Varnish & Lacquer
- Paper And Paper Board, Paper Recycling Projects
- Printing Inks
- Packaging Based Projects
- Perfumes, Cosmetics And Flavours
- Power Generation Based Projects & Renewable Energy Based

### **Projects**

- Pharmaceuticals And Drugs
- Plantations, Farming And Cultivations
- Plastic Film, Plastic Waste And Plastic Compounds
- O Plastic, PVC, PET, HDPE, LDPE Etc.



- Potato And Potato Based Projects
- Printing And Packaging
- Real Estate, Leisure And Hospitality
- Rubber And Rubber Products
- Soaps And Detergents
- Stationary Products
- Spices And Snacks Food
- O Steel & Steel Products
- Textile Auxiliary And Chemicals



- Township & Residential Complex
- Textiles And Readymade Garments
- Waste Management & Recycling
- Wood & Wood Products
- Water Industry(Packaged Drinking Water & Mineral Water)
- Wire & Cable



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