

BIGBLOC CONSTRUCTION LIMITED



11th April, 2017

To,		
The Secretary,	The Manager	
Deptt. Of Corporate Service,	Listing & Compliance Department,	
Bombay Stock Exchange Limited,	National Stock Exchange of India Limited,	
1 st Floor, Phiroze Jeejeebhoy Towers,	Exchange Plaza, c-1 Block G	
Dalal Street,	Bandra- Kurla Complex, Bandra (E)	
Mumbai-400001	Mumbai- 400050	
REF: Script Code 540061	REF: Script Code BIGBLOC	

SUB: Investor Presentation on Capacity Addition - April 2017

Dear Sir,

Pursuant to Regulation 30(2) of Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulation, 2015 please find enclosed a copy of Investors' presentation– April 2017 of the company.

The same may please be taken on record and suitably disseminate to all concerned.

Thanking You, Yours faithfully, For Bigbloc Construction Limited

MOHIT SABOO Director & CFO DIN: 02357431



April 2017



Safe Harbor



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A Snapshot



- Engaged in the manufacturing of AAC (Aerated Autoclave Concrete) Blocks
- A member of INDIAN GREEN BUILDING COUNCIL
- Sells AAC Blocks under the Brand Name NXTBLOC , Block Joint Mortar Ready mix plaster & Tile Adhesive
- Reputed clients like Kanakia, Lodha, Mahindra Lifespaces, Raheja, Agarwal Group etc.
- Technically efficient to take up the leading position in AAC Blocks business with execution skills and business prowess
- Strong Balance Sheet
- Consistent Quality and Market reach
- Generating Carbon Credits
- Dividend paying Company since listing
 - Rs. 0.20/- per share in September, 2016
 - Rs. 0.25/- per share in November, 2016



CARBON CREDITS





The only Listed Company in India solely focused on manufacturing of AAC Blocks



Board of Directors



Mr. Narayan Sitaram Saboo, Director				
• 3 • H • H • P • P • P • P • P	0 years of experience in management and operation of f experience in AAC Block Business. lolds a degree of Bachelor of Laws (LLB) roviding industry wise leadership and Management stra xpertise. He is actively associated with various social we le is also a member of Surat Textile Association	Textile Business and 7 years tegy are his key area of Ifare and charitable trusts		
Mr. Naresh Sitaram Saboo, Managing Director	Mr. Mohit Narayan Saboo, Director & CFO	Mr. Manish Narayan Saboo, Non Executive Director		
 Experience of 20 years in Textile Business and 7 years of experience in AAC Block Business Vast experience in providing strategic direction in selection of technology and machineries in setting up new manufacturing facilities, improvement of production processes and new ventures Wide experience in dealing with international companies and agencies 	 Qualified Chartered Accountant. Experience of 4 years in Corporate Taxation, Finance and Accounts Mr. Mohit Saboo is striving to build Bigbloc Construction Limited into a trusted corporate brand with total excellence 	 Holds a degree of Masters in finance from Nottingham University, London Has more than 5 years of experience in AAC Block Business Has expertise in Company's financial planning, Credit Management, Strategic Management and is well aware about the International Market 		
Mr. Rasheshbhai Dilipbhai Shah, Independent Director	Ms. Payal Loya, Independent Director	Mr. Dishant Kaushikbhai Jariwala, Independent Director		
 Aged 41 years, he is graduate in commerce 7 years of experience in field of transport activities and in field of spinning, weaving and finishing of textiles 	 Aged 31 years, she has a diploma in Architecture 2 years of experience in designing of building 	 Aged 28 years, he is a chemical engineer 2 years of experience in the field of textile and designing of ornaments His expertise lies in graphic design and publishing system 		



Management Team



Mr. Shailendra Dikshit, Associate Vice President

• 10 years of experience in overseeing improvements in manufacturing operations, new product development, on floor training and development, green field and brown field project implementation, energy conservation

Mr. Paritosh Gajjar General Manager (Marketing)

- More than 34 years of Experience in Sales & Marketing in Building Products Industry
- In charge of Formulation and implementation of sales plans and strategies for product ranges while ensuring their sales & profitability targets
- He is instrumental in new product development and successfully launching new products and building market share for existing products and also keeping the company in pace of the market.

Mr. Tejas Dhoot, Senior Executive

- Oversees production related tasks including planning, control and trouble shooting
- Ensures adherence to quality standards and maintaining all related documents
- · Streamlines efforts for process enhancement & improving operational methods
- Coordinates plant activities with the accountability for strategic utilization & deployment of available resources to achieve organizational objectives

Mr. Sambasiva Rao, Production Head

- A dynamic professional with 16 years of rich experience in Plant Operations, Production, Quality Assurance
- Functional expertise in handling the production operations with key focus on bottom line profitability by ensuring optimal utilization of resources
- Adept in managing production activities involving resource planning, in-process inspection, team building, materials management



AAC vs Traditional Bricks



WEIGHT	AAC blocks weigh 600 kg/m3 as against Bricks which weigh 2,000 kg/m3 as a result it drastically reduces the dead weight of the building resulting in to reduction in steel and cement i.e. structural costs					
REJECTION RATE	E Rejection rate in Bricks is 10-15% higher than AAC. Also 9 Bricks equals 1 AAC block, therefore rejection rate is further lower for AAC					
COST SAVINGS	Putty work can be done without plaster in case of AAC resulting in cost savings. AAC also reduces air conditioning bills due to its excellent thermal insulation property					
FLOOR SPACE AREA	Use of thinner blocks (6" instead of 9" exterior walls) because of its excellent water barrier & insulation properties leads to an increase in floor space area between 3-5%					
TIME SAVINGS	AAC wall construction involves 1/3rd the joints as it is 9 times the size of a clay brick, thus an overall savings in time and as a result labour costs.					
ENVIRONMENTAL IMPACT	AAC does not consume top layer agricultural soil unlike Bricks. It also consumes significantly less coal and emits less CO2 as compared with Bricks. 65% of the raw material by weight is fly ash which is a waste for thermal power plants and has toxic effects					
SIZE	AAC Blocks are available in customizable sizes unlike Bricks					
PEST	Since AAC is made of inorganic materials it does not promote the growth of mould					
PRODUCTION FACILITY	The production facility to manufacture AAC are state of the art whereas Brick production facilities have unhealthy conditions with toxic gases					
TAX CONTRIBUTION	Production and sale of AAC Blocks contribute to the Government taxes in the form of Central Excise, VAT & Octroi unlike Bricks					



Benefits of using AAC



Floor Space Area



Thermal insulation

Reduces Air Conditioning cost by 30% by providing the highest thermal insulation in the industry. It keeps our warm air in summers and cold air in winters

Earthquake Resistant

Earthquake forces are directly proportional to the weight of the building, hence AAC shows excellent resistance to the earthquake forces. It has been proven to withstand wind loads of category 5 tropical storms



Benefits of using AAC



<u>Pest Resistant</u>

Since it is made of inorganic minerals, it does not promote the growth of molds, as a result pests hate ACC

<u>High Strength</u>

High pressure steam-curing autoclaving process gives AAC unmatchable strength to weight ratio, higher than even M 150 concrete and it far exceeds the Indian Building Code requirements

Fire Resistant

Best in class fire rating of 4 hrs. The melting point of AAC is over 1600 degree Celsius, more than twice the typical temperature in a building fire of 650 degree Celsius

Energy Efficient

AAC uses least energy and material per m3 of product. AAC uses fly ash unlike bricks which use precious top layer agricultural soil. It also happens to be the walling material of choice in LEED certified buildings



AAC Production Process







Strong Client Base













TITWALA(E)









Marquee Projects





ROSA Group Royale

KANAKIA GROUP Rainforest

RAHEJA Solitaire

LODHA Group World One

REGENCY Group *Regency Sarvam*

....and many more



Manufacturing Facilities



- The AAC block industry is only viable if the manufacturing facilities are located within ~250 kms from the client/place of construction
- Our Manufacturing Facilities are strategically located at Umargaon which caters to Mumbai, Pune & Surat which is where the major construction activities take place
- Our current capacity to produce AAC stands at 3,00,000 m³/annum
- Our plant can produce **35 truck loads/**enough AAC blocks required for a **10 storey building** in a day

Looking at the market demand & the current utilization levels, the Company has announced expansion plans at Umargaon & Bangalore

The Company plans to become the largest manufacturer of AAC blocks in India



*Map not to scale. All data, information and maps are provided "as is" without warranty or any representation of accuracy, timeliness or completeness.



Capacity Expansion ... Tripling of Capacity







Key Strengths



New Nargol port which is just 6 kms from our plant is to be commissioned soon leading to savings in transportation costs. Additionally it will lead to increase in demand due to new industrial and commercial set ups, construction of ports will also require AAC blocks in huge quantities

65% of the AAC Block by weight is fly ash. It is a by-product of coal combustion. Therefore AAC makes productive use of recycled industrial waste. It is also a raw material that is obtained at almost no cost





Growth Drivers







Affordable Housing... A Huge Opportunity







Other Opportunities....





The Mumbai Airport at Navi Mumbai will require huge quantities of AAC Block Our major sales is inter-state. Implementation of GST shall greatly benefit us Majority of AAC blocks to Mumbai are supplied from Surat, but transport cost from Umargaon to Mumbai is cheaper, therefore there is visibility for our expanded capacity as demand from Mumbai is 1.5 – 2 lac cubic metres per month









Statement of Profit & Loss



Particulars (Rs. lakhs)	Q3 FY17	Q3 FY16	Y-o-Y	9M FY17	9M FY16	Y-o-Y	FY16*
Revenue from Operations	1,619	1,538	5%	4,685	4,382	7%	6,035
Cost of Material Consumed	403	487		1,128	1,262		1,710
Purchase of Stock-in-Trade	21	2		40	2		3
Change in Inventories	68	-8		47	-133		69
Total Raw Material	491	482		1,215	1,131		1,782
Employee Expenses	140	208		483	484		653
Other Expenses	806	689		2,268	2,106		2,960
EBITDA	182	159	14%	719	661	9%	640
EBITDA Margin (%)	11.2%	10.4%		15.3%	15.1%		10.6%
Other Income	2	0		3	15		10
Depreciation	61	59		181	169		228
EBIT	122	100	22%	541	508	7%	422
EBIT Margin (%)	7.6%	6.5%		11.5%	11.6%		7.0%
Finance Cost	49	86		220	262		351
Profit before Tax	73	15	401%	321	246	31%	70
Тах	15	3		65	50		24
Profit After Tax	58	12	401%	255	196	31%	47
PAT Margin (%)	3.6%	0.8%		5.4%	4.5%		0.8%
EPS	0.41	0.08		1.80	1.38		0.33



Balance Sheet*



Particulars (Rs. lakhs)	As at 30 th Sep, 2016
TOTAL SHAREHOLDERS FUND	2,288
Share Capital	1,416
Reserves & Surplus	872
Share Capital & Premium pending allotment	0
TOTAL NON CURRENT LIABILITIES	1,839
Long Term Borrowings	1,506
Deferred Tax Liabilities (Net)	328
Other Non - Current Liabilities	5
TOTAL CURRENT LIABILITIES	2,164
Short Term Borrowings	1,298
Trade Payables	516
Other Current Liabilities	294
Short Term Provisions	56
TOTAL EQUITY & LIABILITIES	6,291

Particulars (Rs. lakhs)	As at 30 th Sep, 2016			
TOTAL NON CURRENT ASSETS	3,627			
Fixed Assets	3,536			
Long Term Loans & Advances	79			
Other Non - Current Assets	12			
TOTAL CURRENT ASSETS	2,664			
Inventories	473			
Trade Receivables	1,880			
Cash & Cash Equivalents	140			
Short Term Loans & Advances	171			
TOTAL ASSETS	6,291			



Financial Highlights – Q3FY17









Financial Highlights – 9MFY17















For further information, please contact:

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