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ARM Cement adopts new technology

Published on Oct 30, 2015
ARM Cement has adopted new technology in cement production that will significantly reduce the cost of construction. The firm’s CEO, Phadew Pirovoro blamed the use of expensive technology for the high pricing of finished houses. Details of this and other stories in our corporate news brief.
New technology to ease building cost

ARM Cement has adopted new technology in cement production that is expected to significantly reduce the cost of construction.

Chief executive officer Pradeep Paunrana (pictured) said expensive technologies used in the construction industries is partly to blame for the high cost of housing.

This, he said, has made it difficult for Kenyans to own homes.

“We need to be more economical to keep prices of finished houses within reach for final users, something that will not cost an arm and a leg for a house or office owner,” he said.

Paunrana spoke at two-day construction expo organised by Totally Concrete East Africa in collaboration with ARM Cement.

- SETH ONYANGO
ARM BANKS ON NEW TECH TO LOWER HOUSE COSTS

ARM Cement has adopted new technology in cement production, which it expects to reduce the cost of construction, the company's CEO, Pradeep Paunrana, has said. Speaking at a two-day construction forum yesterday that brought together industry stakeholders, Mr Paunrana said expensive technologies were partly to blame for the high cost of housing.

“The new technology now enables us to economically and efficiently produce some of the industry’s high-end products, like RX5, the cement grade constructors would need to build 30 to 40 to 50 storeys, which are going to be a feature of Kenya in the years to come,” he said.
Speaking at a two-day construction expo organised by Totally Concrete East Africa in collaboration with ARM Cement, which brought together key stakeholders from the construction industry, Mr. Pauwana said innovative technologies used in the construction industry was partly to blame for the high cost of housing, noting that this had made it hard for Kenyans to own homes.

“We need to build more economical houses to keep prices of finished houses within reach of final users – something that will cut cost of an arm and a leg for a house of office owner. We can achieve this by ensuring that the materials that go into the construction of housing units are cheaply sourced and technologies are there to help us do this,” he said.

He said Kenya was one of the fastest developing countries not just for infrastructure but also for housing and commercial office space, thus the need for the industry to offer products that meet the increasing demand as the construction sector grows.

“The new technology now enables us to economically and efficiently produce some of the industry’s high-end products like RDS – the 52.5 grade cement which allows a constructor to produce concrete of class 70 and this the cement the constructors would need to build a 30-40 story building, which is usually to be a feature of Nairobi in the years to come,” Mr. Pauwana said.

ARM Cement also a leading manufacturer of ready-mix concrete, lime, industrial minerals, fertilizers, and special building products in East and Southern Africa.

Totally Concrete East Africa has focused on innovative technology and sustain for property development in East Africa, improving cement performance and reducing construction costs for projects of all sizes.
ARM Cement roots for new technology to reduce housing costs

Written by KassOnline: Thursday, 30 October 2014 00:01

ARM Cement has adopted new technology in cement production that will significantly reduce the cost of construction. The company's Chief Executive Officer Pradeep Pramanak said this during the two-day construction expo organized by Totally Concrete East Africa in collaboration with ARM Cement, which brought together key stakeholders from the construction industry. Mr. Pramanak said expensive technologies used in the construction industry were partly to blame for the high cost of housing, noting that the firm made it hard for Kenyans to own houses.

“We need to build more economically to keep prices of finished houses within reach for the masses something that will not cost an arm and a leg for a house of office users. We can achieve this by ensuring that the materials that go into the construction of housing units are cheaply sourced and technologies are there to help as we do this,” he said.

He said Kenya was one of the fastest developing countries not just for infrastructure but also for housing and commercial office space thus the need for the industry to offer products that meet the increasing demand as the construction sector grows.

“The new technology now enables us to economically and efficiently produce some of the industry’s high end products like KCE - the 52.5 grade cement which allows a constructor to produce concretes of class 70 and this the cement the constructors would need to build a 30-40-50 storey building which is going to be a feature of Kenya in the years to come,” Mr. Pramanak said.

ARM Cement also has a leading manufacturer of white, grey, industrial minerals, formulated fertilizers and special building products in East and Southern Africa.

Totally Concrete East Africa expo focused on innovative technology and systems for property development in East Africa, improving cement performance and reducing construction costs for projects of all sizes.
ARM Cement roots for new technology to reduce housing costs

October 29, 2015

By Africa

Former Director General

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October 29, 2015: ARM Cement has adopted new technology in cement production that will significantly reduce the cost of construction, the company’s Chief Executive Officer Pradeep Penzrana has said.

Speaking at a two-day construction expo organized by Totally Concrete East Africa in collaboration with ARM Cement, which brought together key stakeholders from... read more

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ARM Cement has adopted new technology in cement production that will significantly reduce the cost of construction, the company's Chief Executive Officer, Pradeep Pauwania has said.

Speaking at a two-day construction expo organized by Totally Concrete East Africa in collaboration with ARM Cement, which brought together key stakeholders from the construction industry, Mr. Pauwania said expensive technologies used in the construction industries were partly to blame for the high cost of housing, noting that this had made it hard for Kenyans to own houses.

Mr. Pauwania said Kenya was one of the fastest developing countries not just for infrastructure but also for housing and commercial offices space that the need for the industry to offer products that meet the increasing demand in the construction sector grows.

The new technology now enables us to economically and efficiently produce some of the industry's high-end products like HPS - the 52.5 grade cement which allows a constructor to produce concrete of class 70 at a cost of about 100 shillings, which are going to be a feature of Kenya in the years to come,” Mr. Pauwania said.

ARL Cement is one of the leading manufacturers of sodium silicate, lime, industrial minerals, formulated fertilizers and special building products in East and Southern Africa.

Totally Concrete East Africa was focused on innovative technology and systems for property development in East Africa, improving cement performance and reducing construction costs for projects of all sizes.

About Author

OUR FACEBOOK PAGE

African Market News
ARM Cement roots for new technology to reduce housing costs

ARM Cement has adopted new technology in cement production that will significantly reduce the cost of construction. The company’s Chief Executive Officer Pradeep Paurnana has said. Speaking at a two-day construction expo organized by Totally Concrete East Africa in collaboration with ARM Cement, which brought together key stakeholders from the construction industry. Mr. Paurnana said expensive [The post ARM Cement roots for new technology to reduce housing costs appeared first on TechMoran.

Read on the original site
ARM CEMENT ROOTS FOR NEW TECHNOLOGY TO REDUCE HOUSING COSTS

ARM Cement has adopted a new technology in cement production that will significantly reduce the cost of construction, the company’s Chief Executive Officer Pradeep Paunrana has said.

Speaking at a two-day construction expo organized by Totally Concrete East Africa in collaboration with ARM Cement, which brought together key stakeholders from the construction industry, Mr. Paunrana said expensive technologies used in the construction industry was partly to blame for the high cost of housing, noting that this had made it hard for Kenyans to own houses.

ARM CEMENT CEO PRADEEP PAUNRANA

“We need to build more economical to keep prices of finished houses within reach for first users - something that will not cost an arm and a leg for a house of office owner. We can achieve this by ensuring that the materials that go into the construction of housing units are cheaply sourced and technologies are there to help us do this,” he said.

He said Kenya was one of the fastest developing countries not just for infrastructure but also for housing and commercial office space thus the need for the industry to offer products that meet the increasing demand as the construction sector grows.

“The new technology now enables us to economically and efficiently produce some of the industry’s high-end products like RDO - the 12.5 grade cement which allows a constructor to produce concrete of Class 70 and this in cement the constructors would need to build a 30-40-50 storeys, which are going to be abut 50-60 years, which are going to be abut 50-60 years. This new cement has now come,” Mr. Paunrana said.

ARM Cement also a leading manufacture of sodium silicate, lime, industrial minerals, formulated fertilizers and special building products in East and Southern Africa.

Totally Concrete East Africaexpo focused on innovative technology and systems for property development in East Africa, improving cement performance and reducing construction costs for projects of all sizes.
ARM adopts new cement production technology

By Emily Nyesom

ARM Cement has adopted new technology in cement production that will significantly reduce the cost of construction.

The firm’s CEO, Prof. Pius Pauwama, says the use of expensive technology for the high pricing of blended cements is a thing of the past.

The firm is one of the fastest growing companies that have been driven by major ongoing infrastructure projects, such as the booming housing estates for residential and commercial office spaces.

This is based on the fact that the existing hand-based technology facing the demand of production in the construction sector is a cost-effective way.

Moreover, the firm has explored new avenues to offer products that meet the ongoing demand in the construction sector.

The firm has also been able to increase its capacity from 1.4 million tons of cement per year to 3.5 million tons of cement per year. This is expected to increase the company’s profit margin from 40% to 50%.

Executive Chairman, Prof. Paul Mwichi, says the expansion of the cement industry is a result of significant growth in the construction sector, particularly in the residential and commercial office spaces.

The expansion of the company’s production capacity to 2.7 million tons of cement per year is expected to increase the company’s profit margin from 40% to 50%.

KCB Channel 1
http://www.kbc.co.ke/arm-adopts-new-cement-production-technology/
Why Kenya could be ensnared in debt

KRAs revenue collection shortfall may force Treasury into more borrowing

By Fred Amunga

Kenya’s debt is growing into a debt trap, going to a revenue collection challenge this year due to the KRAs revenue collection shortfall, which may force Treasury into more borrowing.

Vivoo ups storage capacity at depo

Vivoo Kenya, the Kenya storage firm with a combined capacity of 16 million tons of grain per year, has increased its storage capacity at its Mombasa and Thika depots. The increase will enable the company to support its rapidly growing retail and export operations.

Standard Bank makes foray into Ethiopia

Standard Bank Group has opened a representative office for its Ethiopian arm in Addis Ababa, marking its foray into Ethiopia. The new office will act as an entry point for clients looking to invest in Ethiopia and will be administered by the bank’s head office in South Africa.

Business Hub