Headline	Nehemiah to go for listing when time is right			Nehemiah to go for listing when time is r
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Nehemiah to go for listing when time is right

KUALA LUMPUR: Home- supply and construction of grown company, Nehemiah its own patented proprietary Reinforced Soil Sdn Bhd is retaining wall system called aiming for a listing on Bursa Securities in the next few vears

"We plan to raise capital through the capital market when time permits. At the bounds and has exported its moment, every market seems volatile," its Singapore, Sri La managing director Dr Ir Bangladesh and India. volatile,' Nehemiah Lee told Bernama recently.

We have a plan to spread our wings to other parts of the world, including Hong Kong, Pakistan, Kazakhstan and Vietnam," he said. The Australia, India, and Korea. company's Reinforced Soil "It is interesting that the patent holder.

retaining wall system called Nehemiah Anchored Earth Wall.

Since its inception in 1993, Nehemiah Reinforced Soil has grown by leaps and technology overseas to Singapore, Sri Lanka,

"We will begin to export our technology in a big way from next year onwards." he added, Besides Malaysia, Dr Lee also holds a patent for Nehemiah Wall in

"It is interesting that technology is a homegrown Australia is using our technology while Dr Lee is technology. With this, we are saying that local It specialises in the design, company is now capable of

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Dr Ir Nehemiah Lee, managing director

most of them being Bumiputeras. It provides engineering services to assist in the design computations, analysis and preparation of drawings from design concepts to the final construction drawings.

assistance in the

besides technical advice and also applied to some crossduring assistance construction.

Nehemiah Reinforced Soil posted a revenue of RM39 million in 2007, RM22 million in 2006 and RM19 million in 2005. Its profit is in the range of about 10 per cent of the revenue.

Some of its major clients include MMC Corp, Gamuda Bhd, IJM Corp, MTD Capital and Sunrise Group.

The Nehemiah technology has been mostly employed in projects like highway interchanges, bridge abutments and highways going through Nehemiah also gives mountainous terrain like KL-Karak highway and preparation of material and Second East-West highway.

Nehemiah Wall will be section of a railway embankment for the MMC-Gamuda double tracking railway project.

BUSINESS

The tallest Nehemiah Wall ever in Malaysia was built in Cameron Highland, with a height of 20.5 meters.

According to Dr Lee. Nehemiah Wall was more cost effective compared to conventional types of earth retaining structures.

"The cost savings can be as much as 30 per cent depending on the height of the wall and the prevailing subsoil condition." The time taken for construction of a wall is much faster than for conventional earth retaining structures as

casting of panels can be independently done while site preparation and foundation work is going on. The erection of the wall

can proceed simultaneously with the back filling, thus saving valuable time up to half a required time.

'Only a few skilled and semi-skilled labourers are needed. The construction procedure is highly mechanized and hence the time required for erection is short," Dr Lee explained.

Nchemiah Reinforced Soil claimed that it is a market leader in the local reinforced soil technology with about 45 per cent market share. overtaking even foreign player Reinforced Earth. Bernama



Dr Ir Nehemiah Lee

exporting its technology overseas," said Dr Lee.

The company's staff strength comprises 60 experienced and highly competent engineers and project coordinators, with