

Miniveyor Wins Contract at the New Doha International Airport

Miniveyor Products Ltd has been awarded a substantial contract to supply tunnelling conveyors at the New Doha International Airport (NDIA) in Doha.

May 1, 2010 (FPRC) -- Miniveyor Products Ltd, manufacturers of the world famous Miniveyor™ portable conveyor system, has been awarded a substantial contract to supply the conveying solution to Group Five Construction of Dubai for their two-year project, known as the Passenger Railway Station Box at the New Doha International Airport (NDIA) in Doha.

This project involves building the concrete shell for a railway station terminal that will connect the new \$11 Bn (USD) International Airport to rail stations in central Doha. Group Five Construction, a joint venture between Group Five of South Africa and Al-Naboodah Contracting of Dubai, were awarded the QAR 400 Million contract in January 2010.

Miniveyor Products Ltd will supply their A2B m90 modular conveyor, including two Walking Conveyor systems, to work with Tunnel Boring machines used on the project. The A2B m90, a modular system that is capable of shifting 150 tonnes per hour is based on Miniveyor's philosophy of providing flexible, man portable modular conveying solutions.

Miniveyor Products Limited believes in providing customers with innovative solutions designed to improve their workflow. Their Miniveyor™ conveyor system was created in the early 90's to offer a light, portable and flexible solution that nevertheless had the motor capacity to fulfil some of the toughest tasks. Easy to operate, the Miniveyor™ isn't limited to a single type of job. In fact, it is currently used successfully, worldwide, in a multitude of applications. With offices in 4 continents Miniveyor Products serve a global customer base through a worldwide distribution network.

BAUMA Fair
München, Germany

April 30, 2010 (FPRC) --

Contact Information

For more information contact Darracq Shawe of Miniveyor Products Ltd (<http://www.miniveyor.com>)
+44 845 0942140

Keywords

[miniveyor](#)

You can read this press release online [here](#)