



Magplane Technology, Inc.

TRANSPORTATION FOR THE 21ST CENTURY

Magplane Technology to Have Opportunity in Inner Mongolia

Magplane Technology, Inc. has been offered the opportunity to implement their “pipeline technology” on a planned branch line that will transport coal from a specific mine in Inner Mongolia to the main rail head. The terrain between the mine and the rail makes it costly to build roads and operate trucks, making the pipeline a very cost effective solution.

The offer to implement the Magplane pipeline technology comes from the owners of the new main rail line who are partnered with the Ministry of Rail. The partners recognize that there are a number of mines along the new 62 km main rail line which are in similarly difficult terrain, offering a number of future opportunities for cost effective operation using the pipeline technology. The 10 km branch line first installation therefore represents great potential within the Province for ever increasing demand for a time and cost effective means of transport of their mineral products. The proven deposits of coal in the Province are 224.75 billion tons, the second largest in the country.

Magplane Technology will partner with Xiangtan Electric Manufacturing Company to build the line, a company with whom Magplane Technology, Inc. already has a preliminary agreement.

The partners are in the process of seeking final local government approval to set aside the 10 km long branch line for the pipeline implementation.

The partners are also offering the opportunity for a build and operate contract with a guaranteed annual shipment volume.

For the latest news and information please visit Magplane on the world-wide web at http://www.magplane.com/inves_news.asp

SOURCE:

Magplane Technology, Inc.

www.magplane.com