

News Update
January 7, 2010

ALMITA MANUFACTURING LTD. hires another Geo-technical Engineer to expand the team.

Ponoka, AB – January 7, 2010 – Larry Kaumeyer, President of Almita Manufacturing Ltd., is pleased to announce the addition of a new member to Almita's Engineering team; Mr. Nafis Islam.

"Islam will be trained to apply his skills in the design, and completion of geo-technical engineering requirements on a variety of screw pile foundations," says Kaumeyer.

"Almita's engineering capacity has been under some pressure of late with the number and complexity of the jobs we have been involved with. Over time this added capacity will ensure our engineering department can develop innovation and research that has Almita leading the expansion and awareness of screw piles in the engineering realm," says Kaumeyer.
Continued...

Mr. Nafis Islam joined Almita in the role of Engineer in Training. Islam holds a Masters Degree in Geo-technical engineering and studied at the University of Alberta under Dr. David Sego. He recently worked with Shelby Engineering in Edmonton, designing and conducting load testing on Continuous Flight Auger piles, also known as CFA's. His undergraduate degree was completed in Bangladesh. Islam is a Member of the Geotechnical Society of Edmonton and is also competent in computer programming.

In his new role, Islam will be working with Dr. Mohammed Sakr, Almita's lead Geo-technical Engineer, to learn the design requirements and specifications for screw piles.