Sudbury - On September 1, 2013, Deltion Innovations Ltd. launched its operations in Sudbury, Ontario, Canada.

Deltion Innovations is a spin off of the Innovation and Prototype Development Department of the Northern Centre for Advanced Technology (NORCAT).

The entire department was absorbed by Deltion and it will continue to carry on the innovative work it started in 1995. Deltion will remain focused on the development of space mining techniques and technologies, as well as its unique work in the terrestrial mining robotics field, and will facilitate technology transfer between the two sectors. Deltion will commercialize space derived technology in partnership with the mining industry and other resource sector interests.

The Planetary & Terrestrial Mining Sciences Symposium (PTMSS) will now be carried forward under the Deltion banner.

“I am excited by this new venture” said Jim Richard, President of Electric Vehicle Controllers (EVC) and Chairman of the Board for Deltion. “This positions the Sudbury mining basin as a key player in the development of In Situation Resource Utilization (ISRU) systems”

“This is a major step forward in the Canadian ISRU landscape” said Dale Boucher, CEO of Deltion Innovations. “The team is excited to continue working with our private terrestrial mining partners, the Canadian Space Agency (CSA), NASA and other private industries engaged in ISRU. We will continue to provide these groups with the technologies needed to realize their space mining ambitions.”

For more information, contact:

Dale Boucher, CEO
dboucher@deltion.ca
705-521-8324 x202

Or

Sherry Schmidt, CAO
sschmidt@deltion.ca
705-521-8324 x201