



PRESS RELEASE

BALZER'S CANADA INC. CONTRACTS CLEVOR TO PROVIDE SCHEDULING SERVICES FOR THEIR MECHANICAL PROJECT AT PCS LANIGAN POTASH MINE

Saskatoon, Saskatchewan, May 10, 2007 – Clevor Technologies Inc. announces that Balzer's Canada Inc. has contracted Clevor Technologies Inc. to provide them with scheduling services for the project they are undertaking at PCS Lanigan Potash Mine.

The project involves the installation of all the mechanical equipment in the rehabilitated mill which involves approx. 500 pieces of equipments. Clevor has built a resource loaded optimized schedule and will provide periodic update and re-optimization of the schedule for the full duration of the project.

Ravi Maithel, President of Clevor Technologies Inc. said, "We are very happy about this contract. We believe that we will be able to assist Balzer's project team manage this project better both by meeting tight schedules under the conditions of resource and other constraints while minimizing their cost of the project. We hope that this will lead to a longer term relationship with Balzer's Canada Inc."

Eugene Staudinger, Project Manager for this project said, "Clevor's schedule has been very helpful in assisting us in the best deployment of our resources and provides us with accurate assessment of the progress of the project as well as the future visibility of the project. This has made it much easier for us to execute this project."

About Balzer's Canada Inc. Balzer's Canada Inc. is a Canadian Company that specializes in Industrial Construction, Process Equipment & Piping Systems, Plant Maintenance, Water and Waste Water Treatment Plants.

About Clevor Technologies Inc. Clevor Technologies Inc. has developed and markets Clevor Schedule Optimizer for construction companies, maintenance operations, manufacturers and professional services companies. Clevor Schedule Optimizer represents a true breakthrough in scheduling technology. It automatically builds a schedule that "optimizes" a given business objective. These software tools use a patent-pending intelligent systems-based high performance optimization engine developed by Clevor. These solutions provide a compelling value for their users.

For more information, please contact:

Clevor Technologies Inc.

306 955 5772

ravi.maithel@clevor.com

www.clevor.com