

Contact for Dynacore:
Geoff Chambers
Tel: +1 604 984 0444
Email: geoffc@dynaquip.ca
www.dynaquip.ca



P R E S S R E L E A S E

DYNACORE EQUIPMENT TAKES OWNERSHIP OF ATMI CANADA

NORTH VANCOUVER, BC, CANADA, Dec. 4, 2006 — Dynacore™ Equipment Limited (Dynacore) announced that it has acquired from ATMI Canada the manufacturing and intellectual property assets for the IHE (International Hollowcore Engineering) line of hollowcore extruders. Dynacore is now providing continuing service and parts supplies to users of IHE equipment. The company is also actively developing enhancements to the existing systems, to be sold from now on under the Dynacore name.

“Given the consolidation in the hollowcore equipment business in recent years, we believe that producers would like more technology options,” said Geoff Chambers, president of Dynacore. “Our technology innovations have always addressed the overall issues of cost-effective parts replacement, minimum downtime, high productivity and high quality. Our goal is to keep improving on features that help producers achieve the lowest operational costs in the industry, and we will be making some new technology announcements in early 2007.”

Dynacore manufactures a comprehensive line of hollowcore extruders from 15 cm to 40 cm as well as other hollowcore production equipment. With more than twenty-five years of direct experience in pre-stress concrete operations, Dynacore managers also provide consulting services such as: hollowcore facilities performance improvements, commissioning of new or upgraded hollowcore facilities, market assessment, engineering, custom enhancements and training.

About Dynacore

Dynacore Equipment Limited is a privately-held company based in North Vancouver, British Columbia, Canada. Dynacore has an established customer base in Europe, North America, the Middle East and Australia; it markets directly to hollowcore producers in North America and through selected agents in Latin and South America, Africa, the Middle East, Europe and South Asia. Dynacore is ISO-9001:2000 certified.

###