

FOR IMMEDIATE RELEASE

RPC Celebrates with C-Therm

Fredericton, July 21, 2008 - C-Therm celebrated its first anniversary today from their offices located at RPC in Fredericton. C-Therm is both a client of RPC's technical services and a tenant at RPC's research laboratories. C-Therm's products are manufactured by their sister company, C-Vision.

Building on technology developed in New Brunswick, C-Therm Technologies is producing non-destructive, thermal sensor technology solutions for R&D, production, and QC applications. The devices deliver fast, accurate measurement of thermal conductivity and effusivity in seconds with applications for product consistency improvements in industries from pharmaceuticals to petroleum.

RPC offers serviced space ideal for technology start up companies as it provides convenient access to scientific and engineering services needed for continuing technology development. "Our business relationship with C-Therm Technologies is an excellent example of how RPC can assist innovators in New Brunswick. We are proud to be able to support NB innovation with the technical expertise needed to advance, test and demonstrate ideas. This is precisely the mandate of RPC as New Brunswick's provincial research organization", said Eric Cook, P.Eng., Executive Director of RPC.

RPC has provided services to C-Therm including jig and fixture development, material selection research and product testing/investigation. In business since 1962, RPC provides research and technical services to over 600 New Brunswick clients annually. RPC's expertise in energy, aquaculture, mining and environmental science has global reach resulting in projects in, or from, over 30 countries every year.

C-Therm's celebration was attended by company president Chuck Cartmill who hosted numerous dignitaries including: Mike Allen, MP for Tobique-Mactaquac; Rick Miles, MLA for Fredericton-Silverwood and Caucus Chairman; Hermel Vienneau, Vice President, ACOA New Brunswick; and Dr. John MacLaughlin, P.Eng., FCAE, President, University of New Brunswick.

RPC looks forward to contributing to the ongoing success and growth of C-Therm and congratulates them on their first anniversary.

For further information:

Adam Harris
Managing Director
C-Therm
Tel: 506.471.7201
www.ctherm.com

Eric Cook
Executive Director/CEO
RPC
Tel: 506.452.0585
www.rpc.ca



Adam Harris demonstrates C-Therm's thermal sensor technologies at RPC in Fredericton. L-R Dr. Jack Josefowicz, CTO, Adam Harris, Managing Director, Chuck Cartmill, President, Rick Miles, MLA Fredericton-Silverwood and Mike Allen, MP, Tobique-Mactaquac.

About RPC

RPC is an independent contract R&D and technical services organization located in Fredericton, NB. RPC's complement of 100 scientists, engineers and technologists are supported by a 13,000 sq. meter facility housing world-class analytical chemistry and material-testing laboratories, extensive prototype design, manufacture and testing services and a wide variety of pilot facilities for the development and improvement of industrial and environmental processes and products.

For more information e-mail info@rpc.ca or visit our web site at www.rpc.ca

###