
CRIMTECH SERVICES EXPANDS ENGINEERING & DESIGN CAPABILITIES

Red Deer, Alberta, (April 6, 2009) – Crimtech Services Ltd. (“Crimtech”) announces today that it has added CADworx Plant Design, Caesar II Pipe Stress Analysis and Autodesk® Robot™ Structural Analysis Professional software to its already extensive list of engineering and design software.

CADworx is a versatile AutoCAD based 3D modeling program for piping and structural design. These CADworx models are easily imported into both Caesar II and Robot. Caesar II efficiently and effectively calculates piping stresses. This software has revolutionized the way piping models are built, modified and verified. Robot Structural Analysis calculates a wide variety of structures with a comprehensive collection of design codes, delivering results in minutes, not hours. This suite of programs, coupled with Crimtech’s skilled personnel, can provide accurate engineering designs in short time frames. The client can expect lower costs for design and engineering for very challenging designs.

Since the company started in 1993, Crimtech has provided cost effective engineering and drafting services from the largest to the smallest companies. Drawings are updated and created in various engineering disciplines and formats including AutoCAD and Microstation. Types of drawings include P&ID’s, plot plans, piping drawings, metering schematics, process flow designs, training drawings and various electrical drawings.

For more information on our Engineering and Drafting services please contact the Engineering Manager, Dean Hjelte at 403-309-8275 or toll free at 1-800-993-9958.

About Crimtech:

Crimtech Services Ltd. provides engineering & drafting services and manufactured products for the petroleum industry. Our Engineering & Drafting department offers a complete line of mechanical, electrical, instrumentation and structural designs for small to medium-sized capital field projects. Crimtech’s Products department specializes in oil and gas production equipment, from small portable separator packages to full sized conventional separators or custom designs. Skilled at analyzing and solving problems, Crimtech’s team provides practical solutions for production or operational problems. For more information please visit www.crimtech.com.