

NEWS RELEASE

TURBOCARE CANADA ANNOUNCES SALES AGREEMENT WITH SIEMENS AUTOMATION & DRIVES

Calgary, AB, October 11, 2007 – TurboCare Canada, Ltd., recently announced an agreement with Siemens Automation & Drives low voltage motor division to stock and distribute the Siemens line of low voltage NEMA frame motors, extending Siemens solutions to the industrial market.

“The decision to expand our new motor sales business by becoming an authorized distributor for Siemens Automation and Drives will provide our customers with competitively priced replacement motors when their repair alternative is uneconomic,” said Jim Mugford, President of TurboCare Canada, Ltd.

“We are especially keen to be offering the new SD100 line of IEEE841 TEFC motors which exceed both IEEE841-2001 and NEMA Premium efficiency standards which will greatly reduce customer’s operating costs and their energy consumption.”

TurboCare Canada will maintain a stock of motors in their Edmonton, Alberta electric machinery repair facility, and their Calgary repair facility is located in the same city as the Siemens Automation and Drives national motor warehouse, ensuring prompt delivery for customers in both locations.

About TurboCare

TurboCare is a leader in providing integrated aftermarket solutions, including repair services and replacement parts for virtually all makes of turbomachinery and specializes in the design, manufacture and application of engineered component and repair upgrades. For more information please visit: www.turbocare.com

FOR ADDITIONAL INFORMATION:

Elaine Mugford

Communications Manager
(403) 720-7252
emugford@turbocare.ca



Distribution agreement signed August 28, 2007 at TurboCare Canada’s, Calgary facility.

Left to Right: Ivan Mrjlak, District Sales Manager, TurboCare Canada; Dallas Fitz, Business Developer Mechanical Drives – Flender; Jim Mugford, President, TurboCare Canada; Peter Chronis, Business Unit Manager, Siemens A&D SD; Zoltan Benko, Product Manager, Siemens A&D SD.

For more information, call 877-245-2366 or 403-279-2211 or visit www.turbocare.com