

Air Temp North America, Inc. signs contract with MILSCO.



MIAMI, FLORIDA. --(BUSINESS WIRE)-- March 6, 2007. Air Temp North America, Inc. (ATPN.PK) through its operating subsidiary, Air Temp de México, S.A. de C.V., signed a contract with Milsco Manufacturing Company ("MILSCO") to supply injected parts for marine application and motorcycle use. The contract calls for Air Temp de México to start producing the parts immediately.

MILSCO is a seating manufacturer based in the U.S., which is known for its consistently high quality products, breakthrough developments and state-of-the-art manufacturing. It has three plants in the U.S. that provide a full range of functions from research and development to design and engineering and from manufacturing of components to final assembly. It produces seats for companies such as John Deere, Harley Davidson, Caterpillar and New Holland, among others.

"This contract will open the door to marine and motorcycle customers, industries that the company has not really provided for in the past," said Jorge A. Habib, CEO of Air Temp de México.

Air Temp North America, Inc. through its operating subsidiary, Air Temp de México, designs, produces and markets systems and components of air conditioning, ventilation and heat exchangers for the automotive industry. Its clients include many of the world's largest automotive companies.

Forward-Looking Statements

This press release contains, or may contain forward looking statements, such as statements regarding the growth and profitability and growth strategy in the industry in which the Company operates. The forward-looking statements contained in this press release are subject to other risks and uncertainties. The Company assumes no obligation to update these forward-looking statements to reflect actual results, changes in risks, uncertainties or assumptions underlying or affecting such statements, or for prospective events that may have a retroactive effect.

Contact:

Carlos Cisneros

Air Temp North America, Inc.

Tel. (305) 421 6311