



FOR IMMEDIATE RELEASE

Monday, February 22, 2010

Contact: Lurene Haines
(250) 740-3200 x3396
lurene_haines@vmacair.com

Electrical Engineering Intern Joins VMAC Research & Development

NANAIMO, B.C. – Tomas Torres Bonet, a top university engineering student, has joined the award-winning Research and Development department at VMAC as a Co-op Intern. Tomas, preparing to start his fourth year of Electrical Engineering at the University of Victoria, brings a wealth of computer and electrical engineering skills to his role in research and development with VMAC.

Tomas is a member of the Golden Key International Honour Society, an invitation only extended to the top 15% of students in their faculty, by the world's premier collegiate honour society. He also brings expertise from working with the Department of National Defense and the National Research Council. Originally from Cordoba, Argentina, Tomas has been in Canada for 16 years.

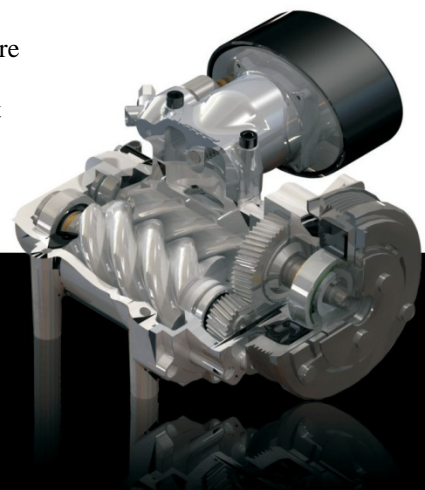
While advancing his engineering skills under the mentoring of VMAC's accomplished engineers, Tomas will be working on product confirmations and designs for the 2011 model year trucks.

For more information about VMAC, VMAC UNDERHOOD and VMAC Hydraulic Air Compressor Systems and Throttles, visit www.vmacair.com or call 1-800-738-8622.

#####

VMAC's Research and Development team works closely with the "Big 3" OEMs and is provided wide access to upcoming model data and previews. By working closely with manufacturers on future vehicles and testing of new vehicles and products, the R&D team is able to consistently ensure quality products at new model year launch. VMAC's R&D engineers are highly skilled and widely experienced and include PhD and Masters credentialed experts. The well-rounded, diverse, international multidisciplinary R&D team shares more than 119 years of combined experience helping VMAC remain the world-leader in the development of truck mounted mobile air compressor solutions.

VMAC is a manufacturer of air compressor systems for the mobile-mechanic, tire service, utilities and construction industries. Specializing in UNDERHOOD and Hydraulic Above-Deck Systems, VMAC is credited with developing the lightest and most compact mobile air compressors available in the industry.



PH 250-740-3200
FX 250-740-3201
TF 1-800-738-8622

A Division of Mangonel Investments Corporation
1333 Kipp Road Nanaimo, BC, V9X 1R3 www.vmacair.com