

Media Release

Chiefs of Staff, News Directors

Wednesday 18 March 2015

Airmaster invests in Tasmania's future engineers

An aspiring engineer will receive the inaugural award of the Airmaster Australia Scholarship in Mechanical Engineering.

Conor Yemm, 21, is embarking on the third year of his Bachelor of Engineering and Science at the University of Tasmania and is very grateful for the scholarship valued at \$10,000 for two years, which will allow him to reduce work hours and focus on achieving in his studies.

"I have a keen interest in mechanical engineering, growing up with a father who was an aircraft maintenance engineer has had a significant influence on my interest in this field," he said.

State Manager of Victoria and Tasmania for Airmaster Australia, Andrew McGregor, was impressed by the calibre of applications for the scholarship.

"Airmaster enjoys a very mutually beneficial relationship with the University. Our goal is to be integral in developing the next generation of mechanical engineers who will shape the future of this profession," Mr McGregor said.

"Airmaster is committed to fostering our relationship with the University through this scholarship. We understand the importance of linking education, innovation and technology, and we look forward to continuing to be part of the University family in the future."

Professor Margaret Britz, Dean of the University's Faculty of Science, Engineering and Technology, said it was excellent to see a student of Conor's talent be encouraged in their academic career.

"Conor has already demonstrated great academic promise and we've no doubt he will continue to excel in his studies; his family must be tremendously proud of him. It is wonderful that this scholarship will provide such important financial support that will allow him to devote more time to pursuing his studies."

About Airmaster Australia: Airmaster is an award-winning technical solutions company, delivering end-to-end management of heating, ventilation, air conditioning, industrial and process cooling and building automation across Australia and South East Asia. Based in Melbourne and with nine branches Australia-wide, Airmaster's commitment to sustainability

is achieved through a proactive, integrated approach to helping organisations achieve energy efficiency in innovative ways.

Information released by:

University of Tasmania, Communications and Media Office

Phone: (03) 6226 2691 or 0447 537 375

Email: Media.Office@utas.edu.au