



Aero-safe Technologies Wins Gold Supplier Award

Submitted by

NICK RODWAY

General Manager

Aero-safe Technologies

The Fort Erie aerospace hub received a shot in the arm recently when Aero-safe Technologies, located at 1767 Pettit Road, attained coveted recognition as a gold-level supplier to the renowned space hardware manufacturer Com Dev.

“This vote of confidence from one of our major customers will only serve to enhance our credibility in the aerospace and defence supply chain leading to more opportunities” said Nick Rodway, General Manager of Aero-safe.

“In many ways Aero-safe is the quintessential SME (small to medium enterprise) that is the engine of the Canadian economy.

As a privately held firm Aero-safe embodies the innovative, entrepreneurial spirit that is such a vital component of assuring the competitiveness of our economy”. Rodway goes on to say that Aero-safe has carved a niche and a solid reputation for the capability of producing complex machined components for the aerospace and defence industries. “We could not do this without an amazing team,” he said.

In addition to attaining the Com Dev Gold award which requires at least 95% performance against Com Dev’s stringent evaluation criteria, Aero-safe also maintains certification to AS 9100, the internationally acclaimed and recognized standard for quality management in the aerospace and defence industry.

Aero-safe Technologies, along with its sister company, Aero-safe Processing, is now in the second generation of a proud legacy of building a solid reputation with a veritable “Who’s Who” of aerospace customers. Aero-safe also has a reputation as a true community builder with a long history of hiring locally and developing skills.

Margaret Rodway, President & CEO, Nick Rodway, General Manager and Sue Browning (nee Rodway), Administration Manager are proud to continue the legacy of the founding patriarch Tony Rodway who established the company in 1981 and which has been at the forefront of the Canadian manufacturing sector specializing in High Precision CNC Manufacturing and Assembly of high-reliability components in the Aerospace, Defence, Life Support, Satcom, Optical and Medical Industries.