

FOR IMMEDIATE RELEASE

September 27, 2022

AEM Announces New QA Manager, Monty McEwen

Kelowna, BC, September 27, 2022 – Canadian avionics manufacturer, Anodyne Electronics Manufacturing Corp (AEM) announces Monty McEwen as Quality Assurance Manager at its Canadian headquarters in Kelowna, BC.

McEwen has an extensive background in avionics and as a QA Manager. His most recent experience was at SKYTRAC Systems Ltd., where, since 2010, he held the role of QA Manager since. Prior to this Monty worked with many AEM team members at Northern Airborne Technology.

"Monty's strong background and experience in the QA field will be a tremendous asset to AEM," says Taylor Wylie, General Manager of AEM. "His knowledge and leadership allow AEM to continue to deliver quality products to our customers as a leading global provider of specialty aviation solutions."

"I was initially drawn to the people and culture at AEM, as well as the growth the company has experienced so far. It's very exciting to see new products designed, developed, and manufactured by AEM," says McEwen.

McEwen has over 27 years of experience in the avionics industry and a diploma in Electrical Engineering Technology.

###

About AEM Corp.:

Anodyne Electronics Manufacturing Corp. is a leader in the design, development and manufacture of aircraft communication systems, loudspeaker systems, caution/warning panels and illuminated panel products. AEM also offers design and manufacturing services to other companies, providing solutions for reduced operational costs and giving those companies the ability to focus on their core businesses. AEM is a Transport Canada approved manufacturer and maintenance organization, holds EASA Part 145 Maintenance approval, and is ISO9001/AS9100D registered. (aem-corp.com).

AEM is a wholly owned subsidiary of SMS Canada Corp, part of the Structural Monitoring Systems plc (ASX Code: SMN) companies (smsystems.com.au).

Media Contact:

Carolyn Mann Marketing Manager carolyn.mann@aem-corp.com 250 763 1088 x 363 aem-corp.com