

FOR IMMEDIATE RELEASE

August 06, 2024

AEM achieves new STC for MTP136D aerial firefighting radio

Kelowna, BC, Canada, August 06, 2024 – Canadian avionics manufacturer, Anodyne Electronics Manufacturing Corp. (AEM), is granted a new Supplemental Type Certificate (STC) for its modern MTP136D P25 forest service radio. The Transport Canada awarded STC #SH24-21 is a significant milestone for AEM, as well as for operators providing aerial firefighting services using the industry workhorse H125 (AS350) aircraft.

"This acknowledgement makes it even easier for folks on the front lines battling intense wildfires to have the most up-to-date communication equipment at their fingertips," says Tony Weller, AEM's Sales and Marketing Director. "We want to get these radios to those who need them as quickly as possible, and this STC helps integrators make that happen."

AEM's new STC covers the installation of the MTP136D for all aircraft in the H125 (AS350) series. With the radio in extremely high demand since its launch in late 2023, the certification will help speed up the process of updating many operators' fleets with the latest in aerial firefighting communication technology.

Designed with the United States Forest Service (USFS) and aerial firefighting operators in mind, the MTP136D is a Project 25 Phase 1 compliant VHF FM solution for digital and analog communication on all channels across the 136MHz to 174MHz frequency band. It's easily integrated for tactical systems, platform upgrades, and is a plug-and-play replacement for existing legacy radios.

<u>The MTP136D</u> is on track toward formal acceptance by the USFS and is already shipping and being installed on aircraft throughout North America.

Call the AEM sales team at <u>1-888-763-1088</u> or email <u>sales@aem-corp.com</u> to place your MTP136D order today. Don't forget to ask about the P122 and P132 avionics console upgrades for the H125 (AS350).

-30-

About AEM Corp.:

<u>Anodyne Electronics Manufacturing Corp.</u> (AEM) is a leader in the design, development, and manufacture of aircraft communication and loudspeaker systems, avionics consoles, mission radios, caution panels, and CVM[™] airframe crack detection sensors. AEM offers repair and refurbishment services, and is a Transport Canada approved manufacturer, holds EASA Part 145 Maintenance approval, and is ISO9001/AS9100D registered and certified under Canada's Controlled Goods Program. (aem-corp.com).

AEM is a wholly owned subsidiary of SMS Canada Corp, part of the Structural Monitoring Systems plc (ASX Code: SMN) companies (<u>structuralmonitoring.systems</u>).

Media Contact:

Marco Morelli, Marketing Manager marco.morelli@aem-corp.com +1 250 763 1088 x 381 www.aem-corp.com

> Anodyne Electronics Manufacturing Corp.

#100-966 Crowley Ave. Kelowna, British Columbia Canada V1Y 0L1 EMAIL info@aem-corp.com TELEPHONE + 1.250.763.1088 TOLL FREE + 1.888.763.1088

A WHOLLY OWNED SUBSIDIARY OF STRUCTURAL MONITORING SYSTEMS PLC (ASX:SMN)