

ASX Announcement  
21 April 2026

## March 2026 Quarterly Investor Webinar and Conference Call

**Structural Monitoring Systems Plc (“SMS” or “The Company”) (ASX: SMN & SMNOA)** advises that Chief Executive Officer of SMS’ wholly owned Canadian subsidiary, Anodyne Electronics Manufacturing Corp. (“AEM”), Mr Rick Freeman, will host an interactive conference call and webinar for investors, analysts and media on Wednesday 29 April to discuss the Company’s Quarterly Activities Report for the period ending 31 March 2026.

Mr Freeman will provide shareholders with an operational update across each of the Company’s three business segments, together with an overview of strategic priorities as the Company progresses toward FY27 and beyond.

Following the presentation, shareholders will have the opportunity to participate in a live Q&A session.

### Webinar and Conference Call Details:

#### Date:

- **Kelowna (BC, Canada):** Tuesday, 28 April 2026
- **Australia:** Wednesday, 29 April 2026

#### Time:

- **Kelowna (BC, Canada):** 6:00pm
- **Australia (AWST):** 9:00am
- **Australia (AEST):** 11:00am

**Webinar Link:** <https://loghic.eventsair.com/325141/236215/Site/Register>

**Conference Call Registration:** <https://s1.c-conf.com/diamondpass/10054437-tlx9gv.html>

Participants wishing to ask questions during the session are encouraged to join via the conference call facility (please join five minutes prior to the start time).

To assist in managing the Q&A session, shareholders are invited to submit questions in advance to: [Georgie.Sweeting@structuralmonitoring.systems](mailto:Georgie.Sweeting@structuralmonitoring.systems)

A recording of the webinar will be made available on the Company’s website as soon as practicable following the event.

Following release on ASX, the Quarterly Activities Report will be available on the Company’s website at: <https://structuralmonitoring.systems/asx-updates/>

This ASX release has been approved for release by Sam Wright on behalf of the Board of Directors.

For further information please contact:

Georgie Sweeting  
Communications

E: [georgie.sweeting@structuralmonitoring.systems](mailto:georgie.sweeting@structuralmonitoring.systems) | M: + 61 417 179 024