

**CALL FOR PARTICIPATION**

**IEEE P2520.2.1™ - Standard for  
Machine Olfaction Devices and  
Systems Used for General Outdoor  
Odor Monitoring**

**IEEE Sensors Council/ Standards  
Committee & Machine olfaction devices  
and systems used for general outdoor odor  
monitoring Working Group  
(SEN/SC/TMODS/OOM/2520.2.1) Meeting**

[IEEE Standards Association \(IEEE SA\)](#) invites you to participate in the working group for [IEEE P2520.2.1™ - Standard for Machine Olfaction Devices and Systems Used for General Outdoor Odor Monitoring](#).

## **WHY GET INVOLVED**

This standard specifies a step-wise approach with test methods for performance verification of machine olfaction systems and devices that are designed to monitor outdoor odors.

This standard defines procedures for assessing the performance of a device that is designed to monitor odorous chemicals in outdoor environments that may cause odor nuisance or safety risks. This standard contains important quantitative and technical specifications for odor testing methods intended to improve the reliability of odor analysis in the field and to realize broader use of odor monitoring devices.

## **MEETING INFORMATION**

This will be a virtual kick-off meeting via Webex. If you are interested in participating in this standards project, **registration is required by 3 February 2021** to receive the WebEx meeting information.

**Date:** Monday, 08 February 2021  
**Time:** 10:00 AM - 12:00 PM ET

**REGISTER**

For additional information, contact the IEEE P2520.2.1™ Working Group Chair, **Ehsan Danesh**, at [e.danesh@ieee.org](mailto:e.danesh@ieee.org) or the IEEE SA Program Manager, **Vanessa Lalitte**, at [v.lalitte@ieee.org](mailto:v.lalitte@ieee.org).