







# The French Embassy in Thailand and Airparif are pleased to invite you to the closing event of the 2023 AIRLAB Microsensors Challenge, as part of the French-Thai Year of Innovation.

With the increasing development of microsensors technology, Airparif (the independent regional air quality observatory for the greater Paris region) and AIRLAB (its open innovation laboratory) periodically organise the AIRLAB Microsensors Challenge. This event aims to provide a robust and independent evaluation of the performance of microsensors, thanks to a panel of international experts and under real conditions of use.

For the first time in 2023, tests were carried out in both France and Thailand, to better understand the impact of different weather conditions, pollution levels, and sources on microsensors performance.

The closing event will provide an opportunity to present the results of the 2023 Microsensors Challenge, and to share feedback and best practices through a series of presentations and round tables featuring experts and representatives from international organizations.

## This event will be held on

# **November 23, 2023**

# in person and simultaneously between:

- Alliance Françaiseheadquarters, from3pm to 6pm in Bangkok
- Airparif headquarters, from 9am to 12pm in Paris

To participate, please complete the registration form on the following link:

# **Registration form**

Further information and a provisional program are available on:

### **AIRLAB** website

The 2023 AIRLAB Microsensors Challenge is organised with the support of the Clean Air Fund, the French Development Agency (AFD), the French Ecological Transition Agency (ADEME), Bloomberg Philanthropies, and the French Embassy in Thailand as part of the French-Thai Year of Innovation.

In partnership with: Alliance Française Bangkok, Asian Institute of Technology (AIT), Atmo Hauts de France, Bangkok Metropolitan Administration (BMA), Centre Scientifique et Technique du Bâtiment / Observatoire de la Qualité de l'Air Intérieur (CSTB-OQAI), EMPA, FIMEA, National Institute of Metrology Thailand (NIMT), UN-ESCAP, and the World Meteorological Organisation (WMO).









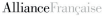
















Atmo







