



CLEPA and ACEA Statement

- CLEPA and ACEA come to the joint conclusion that the current document CEN/WS103 (N.34, 2022-05-12) is still not mature enough to achieve the basic goals of a comparable test procedure.
- CLEPA and ACEA strongly recommend to analyze test data, include the lessons learned and then repeat a Round Robin Test with the revised draft to proof enhancement of the procedure.
- CLEPA and ACEA cannot approve CEN/WS103 for publication in the current version (N.34, 2022-05-12)
- The calculation of any air quality rating index should be based on well-known pollutants, e.g. PM2.5.
- Real time on-road testing should happen at reasonable ambient pollution levels (not at low background concentration).
- The impact of ambient size distribution and concentration levels needs to be thoroughly investigated.
- The concept of CAQI might have to be reconsidered because the ratio of outside/inside is not necessarily related to occupant exposure.
- **Conclusion: CLEPA and ACEA recommend to consider the current CEN/WS103 (N.34, 2022-05-12) as non-mature for a Test Procedure. Work should be continued under the lead of the on-going UN VIAQ IWG.**