

Introducing the New ET SmogBox: MCERTS certified NO₂ monitoring on-the-move!

What every air quality monitoring officer requires: A battery-powered, portable, MCERTS approved NO₂ monitoring station for measurements on-the-move or for short durations in fixed locations.

Now you really can take high-quality NO₂ measurements at air pollution hot-spots without having to worry about site power or planning permission. Just wheel the SmogBox along, taking measurements as you go, and when you get there, you can simply secure the unit to something suitable and leave it running, from either its own battery pack or connect up to mains (if available). Simple!

Furthermore, an optional GPS-enabled web-logger means that you can easily track NO₂ concentrations with your positioning, with colleagues being able to log-in in real-time and see exactly what the concentrations are at the exact location of the SmogBox.

ET's Mike Webley says, "I recently took our SmogBox to London on the train and underground and made measurements along the way including walking through the City of London". Mike continues "the SmogBox will run for around 6-hours on the standard battery pack it is supplied with and it weighs no more than my wife's suitcase when we go on holiday!".

Mike concludes "ET has often been asked by customers for Defra approved, portable AQ systems that can measure NO₂ accurately, precisely and to a standard that can stand-up to data scrutiny and we think our new SmogBox ticks all of these boxes".



ET's Mike Webley and City of London Corporation's Air Quality Officer, Stefanie Hughes, measuring NO₂ with the SmogBox in the City of London.



For more information on the SmogBox or any of our other mobile monitoring solutions please contact ET on 01453 733200 sales@et.co.uk www.et.co.uk