

### Attachment 1: Stack emissions monitoring

Note: This relates to emissions from point sources, not ambient air monitoring.

<b>Parameter monitored (e.g. NO<sub>x</sub>, SO<sub>2</sub>, dust)</b>	<b>Standard methodology used (EN or ISO standards preferred)</b>	<b>Emission point (e.g. scrubber, boiler)</b>	<b>Detection limit (include units)</b>	<b>Is this company accredited for this test?</b>
NO <sub>2</sub>	IR sensor instrumentation	All type chimneys	-	No
SO <sub>2</sub>	IR sensor instrumentation	All type chimneys	-	No
Inorganic acids	IR sensor instrumentation	All type chimneys	-	No
VOC	IR sensor instrumentation	All type chimneys	-	No
Particulate matter	IR sensor instrumentation	All type chimneys	-	No
Heavy metals	IR sensor instrumentation	All type chimneys	-	No
CO <sub>2</sub>	IR sensor instrumentation	All type chimneys	-	No
CO	IR sensor instrumentation	All type chimneys	-	No
NO	IR sensor instrumentation	All type chimneys	-	No
NO <sub>x</sub>	IR sensor instrumentation	All type chimneys	-	No