**Calibration campaign, 27th January – 21st February 2020**

|  |  |
| --- | --- |
| Responsible person:Tobias Bühlmanntobias.buehlmann@metas.chPhone: 058 387 04 40Fax: 058 387 02 10 | METAST. BühlmannLindenweg 503003 Bern-Wabern |

|  |
| --- |
| Name, address of the responsible person: |
|    Phone: E-Mail address (recipient certificate):  |
|  |
| Purchase order, reference number:……………………………………………………………… |

Please, choose the desired service(s) in the list hereafter.

|  |
| --- |
| The reference device, respectively, the reference mixture below has to be calibrated in METAS:      |
| For a gas mixture calibration, please indicate the amount of substance fraction and the complementary gas.For a measuring device calibration, please indicate the amount of substance fraction for the calibration points. |

|  |  |  |
| --- | --- | --- |
| **Services** | Price in CHF (w/o VAT) |  |
| **NO-Gas mixture, nmol/mol-µmol/mol, certificate included** | 640.00 |[ ]
| **NO2-Gas mixture, nmol/mol-µmol/mol, certificate included** | 820.00 |[ ]
| **NOx-Measuring device** |  |
| NO2, 50-250 nmol/mol, 2 calibration points, certificate included | 870.00 |[ ]
| NO, 50-500 nmol/mol, 2 calibration points, certificate included, in combination with NO2 cal. | 412.00 |[ ]
| NO, 50-500 nmol/mol, 2 calibration points, certificate included (w/o NO2 cal.) | 674.00 |[ ]
| **BTEX Gas mixture (Benzene, Toluene, Ethylbenzene, Xylene), 2-1000 nmol/mol** |  |
| For one compound, certificate included | 1155.00 |[ ]
| **NH3-Gas mixture, nmol/mol-µmol/mol, certificate included** | 870.00 |[ ]
| **NH3-Measuring device, 1-500 nmol/mol** |  |  |
| 2 calibration points, certificate included | 870.00 |[ ]
| **Other services** | on demand |  |

*“METAS General Terms and Conditions” are applied to all services of METAS. They are available at* [*www.metas.ch*](http://www.metas.ch)*. Amendments, subsidiary agreements and supplements shall always have to be made in writing.*