|  |  |
| --- | --- |
| **Norsk akkreditering / Norwegian Accreditation** | **Dok.id.: D00333** |
| **Scope of application, for calibration laboratories( NA-S18)** | **Skjema** |

|  |  |
| --- | --- |
| **Organisasjon *Organization***  |  |
| **Akkreditering- søker nr** ***Accreditation no. –application no.*** |  |
| **Akkrediteringsstandard*****Accreditation standard*** | NS-EN ISO/IEC 17025: XX |

**Please specify the extent of the application:**

**Critical locations[[1]](#footnote-2)**:

**Field no. (see NA Dok 24a):**

(Please sort by the technical fields included in the application for accreditation)

|  |  |  |  |
| --- | --- | --- | --- |
| **Parameters** | **Field** | **Measurement uncertainty** | **Short description of measuring procedure, or reference to this:** |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

1. To be filled in if the applicant has more critical locations performing key activities. The definition of key activities is: Issuing of offer/contract, approval of managing documents,

qualification of personnel, performing of calibration, approval of calibration certificate. If the locations are performing different calibrations, this has to be specified. [↑](#footnote-ref-2)