

PRICELIST FOR EAK SERVICES No IX/2011

(translation from Estonian)

- 1. This Pricelist presents prices of the services provided by the Estonian Accreditation Centre (EAK). The Pricelist is confirmed by the Supervisory Board of EAK on 21.11.2011 and enforced since 01.01.2012. The turnover tax is to be added to the prices shown in the Pricelist. Prices for services not included in this Pricelist are to be established on the basis of particular calculations.
- 2. The price of a service **H** is to be calculated by the formula $\mathbf{H} = \mathbf{A} + \mathbf{B} + \mathbf{N} \times \mathbf{T}$ [EUR], where **A** is application fee, **B** basic fee and **N** number of fields (in case of MS certification bodie and environmental verifiers number of NACE rev 2 codes, while in case of inspection bodies and PT providers number of schemes). The values of **A** and **B** are shown in the table below. **T** is remuneration of an assessor (EUR, with all appropriate taxes), which depending upon the amount of work is:
 - in case of accreditation of laboratories, PT providers, inspection bodies and product or personnel certification bodies up to 500, and in case of surveillance of them or assessment of a measurer's competence up to 400;
 - in case of accreditation of MS certification bodies and GHG or environmental verifiers up to 1000, and in case of surveillance of them up to 800.

When a foreign assessor is involved, his/her remuneration (*incl. accommodation and travelling expenses*) is to be established on contractual basis between the parties involved.

| No | Service | Application fee A, EUR | Basic fee B, EUR |
|----|--|---------------------------|------------------|
| 1 | Laboratory accreditation, $P \le 12$ | 260 | 850 |
| 2 | Laboratory accreditation, $12 < \mathbf{P} \le 30$ | 300 | 1100 |
| 3 | Laboratory accreditation, $30 < P \le 80$ | 400 | 1400 |
| 4 | Laboratory accreditation, P > 80 | 500 | 1800 |
| 5 | Laboratory reassessment, $P \le 12$ | 200 | 750 |
| 6 | Laboratory reassessment, $12 < P \le 30$ | 200 | 1000 |
| 7 | Laboratory reassessment, $30 < \mathbf{P} \le 80$ | 200 | 1250 |
| 8 | Laboratory reassessment, P > 80 | 200 | 1500 |
| 9 | Laboratory surveillance, $P \le 12$ | - | 700 |
| 10 | Laboratory surveillance, $12 < P \le 30$ | - | 850 |



| 11 | Laboratory surveillance, $30 < \mathbf{P} \le 80$ | - | 1100 |
|----|---|-----|----------------|
| 12 | Laboratory surveillance, P > 80 | - | 1400 |
| 13 | Extension of a laboratory's scope, $P \le 20$ | 100 | 275 |
| 14 | Extension of a laboratory's scope, P >20 | 100 | 350 |
| 15 | Assessment of a measurer's competence, $P \le 12$ | 175 | 550 |
| 16 | Assessment of a measurer's competence, $12 < P \le 20$ | 175 | 650 |
| 17 | Assessment of a measurer's competence, P >20 | 175 | 850 |
| 18 | Extension of scope of a measurer's competence, $P \le 12$ | 65 | 200 |
| 19 | Extension of scope of a measurer's competence, P >12 | 65 | 320 |
| 20 | Accreditation of a PT provider | 300 | 1200 + 350 x N |
| 21 | Surveillance of a PT provider | - | 700 + 250 x N |
| 22 | Accreditation of a product or personnel certification body or inspection body | 320 | 800 + 100 x N |
| 23 | Surveillance of a product or personnel certification body or inspection body | - | 650 + 100 x N |
| 24 | Extension of scope of a product or personnel certification body, an inspection body or a GHG verifier | 130 | 100 x N + 300* |
| 25 | Reassessment of a product or personnel certification body or an inspection body | 200 | 800 + 100 x N |
| 26 | Accreditation or reassessment of a GHG verifier | 320 | 1000 + 100 x N |
| 27 | Surveillance of a GHG verifier | - | 800 + 100 x N |
| 28 | Accreditation of a MS certification body or an environmental verifier | 320 | 1000 + 50 x N |
| 29 | Surveillance of a MS certification body or an environmental verifier | - | 800 + 50 x N |
| 30 | Extension of scope of a MS certification body or an environmental verifier | 130 | 50 x N + 300* |
| 31 | Reassessment of a MS certification body or an environmental verifier | 200 | 1000 + 50 x N |
| 32 | Witnessing outside of a regular assessment visit | - | 275/manday |
| 33 | Extraordinary surveillance visit | - | 400/manday |
| 34 | Witnessing of an environmental verifier with foreign accreditation | 130 | 275 |
| 35 | Evaluation of qualification of a verifying officer (in legal metrology) | | 20/procedure |
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Notes:

- 1) $P = 10 \times N + M$, where M is number of testing, calibration or measurement procedures to be assessed.
- 2) In case of combined assessments the basic fee **B** is to be reduced up to 30%.
- 3) Any additional site of operation to be assessed is to be taken into account as a different field N.
- 4) When calculating price \mathbf{H} in case of assessment of laboratories and measurers the basic fees \mathbf{B} of all sites to be assessed will be summed up.
- 5) *Witnessing fee 300 EUR (see art. 24 and 30) is included into the basic fee if assessment of an extension involves witnessing.
- 6) Price of an assessment to be carried out in a foreign language (i.e. other than Estonian) is higher up to 20 %.