



## DIRECTIVE

23.10.2023 no 1.1-1 /043

### Prices of contract work in 2024

In accordance with subsection 8 (3) of the statutes of Statistics Estonia adopted with Regulation No 32 of the Minister of Finance of 27 August 2013, I hereby approve the following price list for contract work:

1. Price for preparation of confidential data to be used at a safe centre:

Processing an application (incl. application for previously prepared data)	494 euros
Amendment of existing contract	247 euros

2. Price for data – i.e. registry code, name and address of unit (excl. local unit), legal status, economic activity (according to EMTAK, which corresponds to NACE), size class based on number of persons employed, and size class based on annual turnover – on economically active legal persons, branches of foreign companies, state and local government agencies and sole proprietors registered in Estonia:

1–9,999 units	1 euro per enterprise
10,000–59,999 units	0,8 euros per enterprise
60,000 and more units	0,6 euros per enterprise

3. Hourly rates for other contract work:

Price group	Description	Hourly rate
1	Collection of data by interviewer	30
2	Consultation and customer training, preparations for data collection, data acquisition, data processing, additional data processing and data analysis, data dissemination	60
3	Linking data sources, modelling, using machine learning models for analysis, developing applications	90

The price of contract work depends on the time spent on the task and on complexity.

As a rule, the cost estimate for contract work is prepared within 5 working days. The work is performed once the customer has accepted the cost.

Contract work is not subject to value added tax.

4. The price list for contract work is valid from 1 January 2024 until 31 December 2024.
5. I hereby appoint Head of Finance Ave Sepik to oversee compliance with the directive.

*(digitally signed)*

Urmet Lee

Director General

Copy: customer support, Liina Osila, Jaana Tael, Anet Mürsoo, Kaire Raasik, Kristi Puusta

Prepared by: Ave Sepik