

QUESTION REGARDING WARRANTY

Sõnumi ID: 808 158

Sõnum: 8.01.2024 15:59

Mille kohta: Hankedokumendid - PD Annex 2 Technical_specification EN

In the technical description 12 month extended (?) warranty is required, could you please confirm that required warranty period is 12 months starting from the date of signing the delivery acceptance.

Vastus: SVEN PÕDER, Eesti Geoloogiateenistus, 11.01.2024 17:40

Dear questioner

We confirm, that required warranty period is 12 months starting from the date of signing the delivery acceptance. Please ignore the word "extended".

Sincerely

Estonian Geological Survey

QUESTION REGARDING BUDGET

Sõnumi ID: 808 156

Sõnum: 8.01.2024 15:57

Mille kohta: Hankedokumendid - 272890_contract_notice_EN

Could you please disclose the budgetary possibilities for this purchase. In tender rules exceeding of budgetary possibilities is mentioned as possible cause of rejection.

Vastus: SVEN PÕDER, Eesti Geoloogiateenistus, 11.01.2024 17:37

Dear questioner

We have calculated the estimated cost of the procurement at 140,000 euros without VAT.

Sincerely

Estonian Geological Survey

PERFORMANCE EVALUATION

Sõnumi ID: 805 418

Sõnum: 22.12.2023 12:09

Mille kohta: Hankedokumendid - 272890_award criteria_EN

Question 3

How is better performance weighed in into the final evaluation?

Question 4

What is the maximum allowed delivery time, and what are the penalties for late delivery?

Vastus: SVEN PÕDER, Eesti Geoloogiateenistus, 28.12.2023 14:11

Dear questioner

We will answer your questions in the order in which they were presented below:

Question 3

How is better performance weighed in into the final evaluation?

Answer: Better performance is not awarding criterion. The only tender award criterion is the total value of the tender. However, the performance of the offered device must meet the minimum requirements given in the technical description. Performance is therefore an essential compliance condition and suitability criterion.

Question 4

What is the maximum allowed delivery time, and what are the penalties for late delivery?

Answer: According to the clause 8.2 of the Procurement Documents (PD) and to the clause 4 of the draft of the Public Contract, the time limit for the performance of the contract is six (6) months from the conclusion of the contract, by the end of which the analyser corresponding to the terms of the contract (including documentation) must be delivered to the buyer, the setting performed, and the training completed. Liability of the Parties is stipulated in Clause 9 of the draft of public contract. Both Procurement Documents and draft of the Public Contract are available to you through the public procurement register.

Sincerely

Estonian Geological Survey

TECHNICAL SPECIFICATIONS

Sõnumi ID: 805 415

Sõnum: 22.12.2023 12:07

Mille kohta: Hankedokumendid - PD Annex 2 Technical_specification EN

Question 1

What evidence needs to be delivered in order to comply with point 5 and point 3 (PD Annex 3 – Technical description), and how are standards taken into account. We assume that 20 samples should be measured in 24 hours, are actual samples, and that standards that are needed to achieve the requested results are extra, so that the actual measurements per day might need to be higher than 20.

Question 2

What is the maximum allowed drift within 24 hours for δ 18O and δ 2H?

Question 3

How is better performance weighed in into the final evaluation?

Question 4

What is the maximum allowed delivery time, and what are the penalties for late delivery?

Vastus: SVEN PÕDER, Eesti Geoloogiateenistus, 28.12.2023 14:10

Dear questioner

We will answer your questions in the order in which they were presented below:

Question 1

What evidence needs to be delivered in order to comply with point 5 and point 3 (PD Annex 3 – Technical description), and how are standards taken into account. We assume that 20 samples should be measured in 24 hours, are actual samples, and that standards that are needed to achieve the requested results are extra, so that the actual measurements per day might need to be higher than 20.

Answer: The evidence of compliance with the required technical description is to be provided in official technical specification of the equipment. The assumption that the actual measurements per day are more than 20 (20 samples + enough standard measurements) is correct.

Question 2

What is the maximum allowed drift within 24 hours for δ 18O and δ 2H?

Answer: Our tender does not specify the maximum allowed drift within 24 hours for δ 18O and δ 2H. We assume with this point that equipment can measure 20 (or more)

samples in 24 hours + enough standard measurements to keep the measurements in the given accuracy class (point 3).

Question 3

How is better performance weighed in into the final evaluation?

Answer: Better performance is not awarding criterion. The only tender award criterion is the total value of the tender. However, the performance of the offered device must meet the minimum requirements given in the technical description. Performance is therefore an essential compliance condition and suitability criterion.

Question 4

What is the maximum allowed delivery time, and what are the penalties for late delivery?

Answer: According to the clause 8.2 of the Procurement Documents (PD) and to the clause 4 of the draft of the Public Contract, the time limit for the performance of the contract is six (6) months from the conclusion of the contract, by the end of which the analyser corresponding to the terms of the contract (including documentation) must be delivered to the buyer, the setting performed, and the training completed. Liability of the Parties is stipulated in Clause 9 of the draft of public contract. Both Procurement Documents and draft of the Public Contract are available to you through the public procurement register.

Sincerely

Estonian Geological Survey