

EU call for chemical laboratory analysis for the Danish Nature Agency of ground water and biota

As a part of the Danish National Water and Nature Monitoring Program - NOVANA - the Danish Nature Agency collects samples of groundwater and biota. The samples are analyzed at certified laboratories.

For these chemical laboratory analyses the Danish Nature Agency has now called for tenderers within the EU. The tender is subdivided into three subagreements, and tenderers can choose to submit an offer for either, one, two or all three of these subagreements.

The Danish Nature Agency wishes to conclude the agreements for a period of 22 months covering the period between 15 February 2016 and 31 December 2017, with an option to extend the agreement twice, each extension covering one year.

To make it attractive for foreign contractors to bid on the tender, the Danish Nature Agency is providing translation of the tender documents into English. However, in case of discrepancies between the Danish and the English version, it is the Danish version which is legally valid. For any questions related to this matter, please contact Michael Hastrup: mihas@nst.dk

We once again like to encourage all tenderers to carefully read the material - and we will be very pleased to answer any clarifying questions emailed to: labtender@nst.dk

Please note that this tender proposal is not only a pre-qualification, but implies final bids upon which contracts will be settled.

If you experience difficulty opening the files, try to save the files on your hard disc before trying to open.

ATTENTION

[Corrections - 12. januar 2016](#)

[Question and answer list - 14. januar 2016](#)

Documents

[Tender specifications incl. Annex 1 and 2](#)

[Annex 3 Contract notice](#)

[Annex 4 Specification of requirement](#)

[Annex 5 Tender lists and analysis packages](#)

[Annex 6 Draft contract](#)

Subannex

[Subannex 1: Check list for tenderer](#)

[Subannex 2: Form lab tender](#)

[Subannex 3: Specific conditions](#)

[Subannex 4: Order no 231_2014](#)

[Subannex 5: Notes lab](#)

[Subannex 6: Methods](#)

[Subannex 7: Additional documentation](#)