EXPLANATION, ALTERATION OR SUPPLEMENTATION OF DOCUMENTATION OF PROCUREMENT PROCEDURE NO. I

for a below-the-threshold public supply contract named

Expansion of infrastructure capacities for measuring mixed phenomena II.

The tender procedure was published in the Tenders Electronic Daily under the contract registration number:

Z2024-053200

(hereinafter referred to as the "public contract")

THE CONTRACTING AUTHORITY:

Charles University

Faculty of Mathematics and Physics

Company Reg. No: 00216208

Registered office: Ovocný trh 560/5, 116 36 Praha 1 (hereinafter referred to as the "Contracting Authority")

THE REPRESENTATIVE OF THE CONTRACTING AUTHORITY:

KOUKAL LEGAL, advokátní kancelář s.r.o.

Company Reg.: 10800387

Registrered office: Brno, Příkop 834/8, PSČ 602 00

phone: +420 606 113 974 e-mail: vz@koukallegal.cz Data box ID: gnqnuj2

(hereinafter referred to as the "Representative of the Contracting Authority")

The Representative of the Contracting Authority when performing actions pursuant to Act No. 134/2016 Coll., on the awarding of public contracts, as amended (hereinafter referred to as "the Act"), related to the awarding procedure of public contract is KOUKAL LEGAL, advokátní kancelář s.r.o.

EXPLANATION, ALTERATION OR SUPPLEMENTATION OF PROCUREMENT DOCUMENTATION

The Contracting Authority explains, alters or supplements the documentation of procurement procedure <u>based on the economic operator's request</u> according to Section 98 or 99 of the Act as follows:

Question No. 1

Lot No. 3: Multifunctional optical source

Question: In the technical specifications of the tender document, for the laser head with wavelength 633 ± 1 nm, a linewidth of < 0.2 nm is required (line 5 of the technical specifications). For technical reasons, such a narrow linewidth, combined with the other required parameters, is not possible for this wavelength, since there are no suitable laser diodes available. In particular the fast pulsing rate and short pulse width leads to mode-hopping, which broadens the linewidth to about 7 nm. For this reason we would like to ask to change the technical specification, line 5 as follows:

Additional specification: 633 ± 1 nm, linewidth < 7 nm, 760 ± 3 nm, linewidth <0.2nm, other wavelengths ±10 nm

Answer

The Contracting Authority decided to comply with the request of the questioner and modifies the Annex "05 A5c DPP - Technical specification of the procurement procedure L3" (Annex No. 5c of documentation of procurement procedure).

Modified Annex "05 A5c DPP - Technical specification of the procurement procedure L3" forms an annex to this document (Annex No. 1 to this document).

Annexes of explanation, alternation or supplementation of procurement documentation:

Annex No. 1 – "05 A5c DPP - Technical specification of the procurement procedure
L3 act 20112024"

CHANGE OF TIME LIMIT FOR THE SUBMISSION OF TENDERS

In view of the above, the Contracting Authority decided to extend the time limit for submission of tenders as follows:

Time limit for the submission of tenders: to 20.12.2024, 09:00 o'clock.

The Contracting Authority points out that the method of submission of tenders and the method of opening of tenders do not change.

Charles University

Faculty of Mathematics and Physics pp KOUKAL LEGAL, advokátní kancelář s.r.o.

JUDr. Pavel Koukal, Managing Partner