

CORRIGENDUM No: 3

to the

Bidding document for procurement of Goods

Publication Ref: ICB No: IOP/09-2015/NCE/2

Subject: Procurement of capital equipment

Location: Republic of Serbia

The following modifications are made to the Bidding document for procurement of Goods:

- Original text of Section VII. Schedule of Requirements, Technical specification ANNEX I for Lot No.: 20 Item 20.1 - Animal Monitoring System, for 4 rats

3. Indirect open circuit calorimeter system (VO2 / VCO2 / Temperature) for 4 lab animals (mouse up to dog) in the home cage. Complete and consisting of (for connecting to a PC): Air supply pump; 4 Mass flow controllers/ High speed gas drying unit; Air valve multiplexer for 4 measuring channels and 1 reference channel, / Air sample pump/ CO2 measuring unit/ O2 measuring unit/ control unit connecting all components.

has been modified as follows:

3. Indirect open circuit calorimeter system (VO2 / VCO2 / Temperature) for 4 lab animals (mouse up to rats) in the home cage. Complete and consisting of (for connecting to a PC): Air supply pump; 4 Mass flow controllers/ High speed gas drying unit; Air valve multiplexer for 4 measuring channels and 1 reference channel, / Air sample pump/ CO2 measuring unit/ O2 measuring unit/ control unit connecting all components.

- Original text of Section VII. Schedule of Requirements, Technical specification ANNEX I for Lot No.: 19 Item 19.1 - Oxygraph System

- 1. Main Basic
- 2. Peltier Temp-Control: 2 to 47 °C; ±0.001 °C
- 3. Electromagnetic Stirrer Twin-Control
- 5. Barometric Pressure Transducer
- 6. Assembly Kit, incl. 2 Glass Chambers
- 7 Polarographic Oxygen Sensors (POS)
- 8. Service Kit
- 9. Acquisition & Analysis Software
- 10.ISS-Integrated Suction System
- 11. Titration Set: 6 10 µl, 6 25 µl, 2 50 µl
- 12. Compendium, incl. USB-Stick with Manual
- 13. Titration injection micro pump module (Programmable, automatic titration regimes, with titration volumes of 0.05 to 250 μ l, variable titration intervals and duration of titration pulses)
- 14. Workshop / 4 Days / Registration: waived
- 14.Delivery and installation
- 15.Delivery time: 90 days
- 16. Warranty: 1 year

17.Delivery place: Scientific Research Institution name: Institute for Biological Research "Sinisa Stankovic", Department of Physiology

Bul. despota Stefana 142, 11060 Belgrade

has been modified as follows:

- 1. Main Basic
- 2. Peltier Temp-Control: 2 to 47 °C; ±0.001 °C
- 3. Electromagnetic Stirrer Twin-Control
- 5. Barometric Pressure Transducer
- 6. Assembly Kit, incl. 2 Glass Chambers
- 7 Polarographic Oxygen Sensors (POS)
- 8. Service Kit
- 9. Acquisition & Analysis Software
- 10.ISS-Integrated Suction System

- 11. Titration Set: 6 10 µl, 6 25 µl, 2 50 µl
- 12. Compendium, incl. USB-Stick with Manual
- 13. Titration injection micro pump module (Programmable, automatic titration regimes, with titration volumes of 0.05 to 250 μl, variable titration intervals and duration of titration pulses)
- 14. Fluorescence LED-2Module
- 15. Workshop / 4 Days / Registration: waived
- 16.Delivery and installation
- 17.Delivery time: 90 days
- 18. Warranty: 1 year

19.Delivery place: Scientific Research Institution name: Institute for Biological Research "Sinisa Stankovic", Department of Physiology

Bul. despota Stefana 142, 11060 Belgrade

- Original text of Section VII. Schedule of Requirements, Technical specification ANNEX I for Lot No.: 11 Item 11.1 - D-T neutron generator

3. Delivery period: 90 days

has been modified as follows:

3. Delivery period: 7 months

- Original text of Section VII. Schedule of Requirements, Technical specification ANNEX I for Lot No.: 3 Item 3.1 - Germanium detector

Active area: 5000 mm2 Active thickness: 30 mm

FWHM resoultion: 1950 eV at 1.33 MeV; 720 eV at 122 keV; 480 eV at 5.9 keV

Endcap diameter: 101.6 mm

Standard configuration: Vertical dipstick slimline cryostat with 30 liter dewar, 0.6 mm Carbon Epoxy window, Preamplifier, 3

meter Cable set, Detector manual Delivery and installation Delivery time: 90 days Warranty period: 12 months

Delivery place: Faculty of Science, Trg Dositeja Obradovića 3, 21000 Novi Sad

has been modified as follows:

Active area: minimum 5000 mm2
Active thickness: minimum 30 mm

FWHM resolution: not lower than 1950 eV at 1.33 MeV; 720 eV at 122 keV; 480 eV at 5.9 keV

Endcap diameter: minimum 101.6 mm

Standard configuration: Vertical dipstick slimline cryostat with 30 liter dewar, 0.6 mm Carbon Epoxy window, Preamplifier, 3

meter Cable set, Detector manual

Delivery and installation Delivery time: 90 days Warranty period: 12 months

Delivery place: Faculty of Science, Trg Dositeja Obradovića 3, 21000 Novi Sad

- Original text of Section III, Evaluation and Qualification Criteria, 2. Qualification (ITB 36), 2.3 Professional capacity, 2.3.1 Professional capacity

The bidder has successfully delivered supplies during the last 3 years prior to the bid's submission deadline, under one contract of similar nature (i.e. Laboratory and R&D equipment) with value exceeding or at least equal to the bid (financial proposal).

Has been modified as follows:

The bidder has successfully delivered supplies during the last 4 years (2012,2013,2014 and 2015) prior to the bid's submission deadline, under maximum 2 contracts of similar nature (i.e. Laboratory and R&D equipment) with value exceeding or at least equal to the bid (financial proposal).

- Section IV, Bidding Forms, following is omitted:

Form EXP Experience (continuation)

Please find attached modified Lots 3,11,19 and 20 of ANNEX I Technical part, Technical specification

All other terms and conditions of the Bidding document remain unchanged.

The above amendments are integral part of the Bidding document.

