

F2/95/2022/ZP

Warsaw, date 16.01.2023



Concerns: open procedure for delivery of the AE 100L reactor and AE 400L reactor – No F2/95/2022/ZP.

The Contracting Entity on base of art. 137 paragraph 1 of the Act Public Procurement Law of 11 September 2019 (Official Journal of 2019, item 2019, with later changes) we make change in the Terms of Reference in:

I. <u>Chapter XI. Bid validity period:</u>

After changing paragraph 1 Chapter XI of the ToR shall read as follows:

"Pursuant to art. 220 item 1 of the PPL Act, the Contractor shall be bound by the bid for a **period of 90 days**. The bid validity period shall commence upon the expiry of the bid placement date, provided that the first day of validity is the date of expiry of the bid placement period. **The bid validity period shall expire on the 23.04.2023**."

II. Chapter XIII Manner and date of placing and opening the bids:

After changing paragraph 1 and 2 Chapter XIII of the ToR shall read as follows:

"1. Bid shall be placed at <u>https://platformazakupowa.pl/pn/imif</u> by the **24.01.2023 by 09:00 hours.**

- 2. Bids shall be opened on the 24.01.2023, at 10:00 hours."
- III. Appendix No. 1 to the ToR <u>Requirements and technical parameters for</u> <u>the delivery of the AE 100L</u> reactor in the following points of the table:
 - a) **Point 10** in column REQUIRED PARAMETERS which reads as follows:

"Manual bottom outlet valve: without a dead zone, no smaller than DN80/DN50, outlet angle: 45-60°"

b) **Point 11** in column REQUIRED PARAMETERS which reads as follows:

Strona 1 z 3

Sieć Badawcza Łukasiewicz – Instytut Mikroelektroniki i Fotoniki 02-668 Warszawa, al. Lotników 32/46, Tel.: +48 22 548 78 15 | imif.lukasiewicz.gov.pl E-mail: dyrektor@imif.lukasiewicz.gov.pl | NIP: 521-391-06-80, REGON: 387374918 Sąd Rejonowy dla m.st. Warszawy, XIII Wydział Gospodarczy KRS nr 0000865821 Konto bankowe: mBank S.A. 47 1140 1977 0000 5580 4500 1001 "Distance of discharge value to floor: not less than 500 mm from the end of the outlet."

c) Point 13 in column REQUIRED PARAMETERS which reads as follows:

"Agitator drive: enabling the regulation of the rotation frequency (frequency Inverter included), allowing safe use with a power sufficient for the stirrer to achieve a speed of rotation of at least 50 rpm."

d) **Point 18** in column REQUIRED PARAMETERS which reads as follows:

"**Supporting structure:** reactor mounted on a rack or saddle. The reactor and supporting structure is transportable with manual forklift, the possibility of manual emptying and operating the bottom outlet valve (without the front support frame)."

e) **Point 19** in column REQUIRED PARAMETERS which reads as follows:

"Supporting structure material: steel covered by protective layer or stainless steel."

- IV. Appendix No. 1 to the ToR <u>Requirements and technical parameters for</u> the delivery of the AE 400L reactor in the following points of the table:
 - a) **Point 10** in column REQUIRED PARAMETERS which reads as follows:

"Manual bottom outlet valve: without a dead zone, no smaller than DN100/DN80, outlet angle: 45-60°"

b) Point 11 in column REQUIRED PARAMETERS which reads as follows:

"Distance of discharge valve to floor: not less than 500 mm from the end of the outlet."

c) Point 13 in column REQUIRED PARAMETERS which reads as follows:

"**Agitator drive:** enabling the regulation of the rotation frequency (frequency Inverter included), allowing safe use with a power sufficient for the stirrer to achieve a speed of rotation of at least 50 rpm."

d) **Point 15** in column REQUIRED PARAMETERS which reads as follows:

Strona 2 z 3

Sieć Badawcza Łukasiewicz – Instytut Mikroelektroniki i Fotoniki 02-668 Warszawa, al. Lotników 32/46, Tel.: +48 22 548 78 15 | imif.lukasiewicz.gov.pl E-mail: dyrektor@imif.lukasiewicz.gov.pl | NIP: 521-391-06-80, REGON: 387374918 Sąd Rejonowy dla m.st. Warszawy, XIII Wydział Gospodarczy KRS nr 0000865821 Konto bankowe: mBank S.A. 47 1140 1977 0000 5580 4500 1001 **"Reflux cooler:** Made of glass or other material resistant to acidic and oxidizing vapours, compatible with the connector, heat transfer surface no less than $4 \text{ m}^{2."}$

e) Point 18 in column REQUIRED PARAMETERS which reads as follows:

"**Supporting structure:** reactor mounted on a rack or saddle. The reactor and supporting structure is transportable with manual forklift, the possibility of manual emptying and operating the bottom outlet valve (without the front support frame)."

f) **Point 19** in column REQUIRED PARAMETERS which reads as follows:

"Supporting structure material: steel covered by protective layer or stainless steel."

Note!

The Contracting Authority informs that the current Appendix No. 1 to the ToR in Word format has been posted on the proceedings page.

Contractors are required to take into account the above changes when preparing and placing bids.

The Contracting Entity informs that the above change is an integral part of the Terms of Reference. The remaining statements of the Terms of Reference remain without changes.

Strona 3 z 3

Sieć Badawcza Łukasiewicz – Instytut Mikroelektroniki i Fotoniki 02-668 Warszawa, al. Lotników 32/46, Tel.: +48 22 548 78 15 | imif.lukasiewicz.gov.pl E-mail: dyrektor@imif.lukasiewicz.gov.pl | NIP: 521-391-06-80, REGON: 387374918 Sąd Rejonowy dla m.st. Warszawy, XIII Wydział Gospodarczy KRS nr 0000865821 Konto bankowe: mBank S.A. 47 1140 1977 0000 5580 4500 1001