

Minutes of Pre-Bid Meeting for supply of consumable for Delhi and Punjab under HEAD start Project

The Pre-Bid Meeting was held on 15th March 19 at 3:00PM in the FIND Office, New Delhi. The following were present in the pre-bid meeting:

FIND officials:

- 1) Mr. ER Babu (Country Project Manager- HCV)
- 2) Ms. Madhu Agarwal (Procurement officer)
- 3) Ms. Preetishirin Katapur (Lab specialist)
- 4) Mr. Jagdeesh Upreti (Procurement Assistant)

Bidders' representatives:

- 1) M/s. Ezilt
- 2) M/s. Solution One
- 3) M/s. Thermofisher

Proceeding of the pre-bid meeting are as follows:

1. At the outset a quick introduction round was conducted in the meeting. Thereafter, Country Project Manager – HCV made a briefing about the Projects, and the scope of services required for Delhi and Punjab location.
2. Prospective bidders were requested to put up their queries related to scope and terms and conditions given in the Bid Document.
3. The queries from prospective bidders were appropriately responded by FIND Team.
- 4. Bids submission date has been extended till 8th April 2019 at 2:30PM.**
5. The queries sought from prospective bidders as asked during the pre-bid meeting and purchaser's responses / amendment against each query is summarized in the table given at **Annexure-A.**

The Pre-Bid Meeting ended with vote of thanks.

Responses / Amendments (Amendment No.1) about queries/suggestions received from bidders

Schedule No.	Para / Clause Reference in the Bid Document	Description of Para / Clause in the Bid Document	Query/Suggestions as received from prospective bidders	Response (plane text) / Amendments (bold text)
8	Tender Page No. 28	Examination gloves powdered, latex, large Powder-free, latex-free disposable gloves; resistant to chemical risks and resistant to ethidium bromide or auramine staining; 0.2 mm thick and 249 mm long; Size 8-9, appropriate for the laboratory staff (pack of 100 gloves per box)	Gloves are powdered or powder free	Examination gloves powdered, latex, large Powdered latex-free disposable gloves; non-sterile resistant to chemical risks and resistant to ethidium bromide or auramine staining; 0.2 mm thick and 249 mm long; Size 8-9, appropriate for the laboratory staff (pack of 100 gloves per box)
9	Tender Page No. 28	Examination gloves powdered, latex, medium Powder-free, latex-free disposable gloves; resistant to chemical risks and resistant to ethidium bromide or auramine staining; 0.2 mm thick and 249 mm long; Size 7-8, appropriate for the laboratory staff (pack of 100 gloves per box)	Gloves are powdered or powder free	Examination gloves powdered, latex, medium Powdered latex-free disposable gloves; non-sterile; resistant to chemical risks and resistant to ethidium bromide or auramine staining; 0.2 mm thick and 249 mm long; Size 7-8, appropriate for the laboratory staff (pack of 100 gloves per box)
10	Tender Page No. 28	Beaker plastic 500ml Capacity: 500mL / 17oz., Material: Polypropylene PP, Transparency: Translucent, Graduation Range: 50 - 500mL, Autoclavable	Beaker with handle or without handle	Beaker plastic 500ml Capacity: 500mL / 17oz., Material: Polypropylene PP, Transparency: Translucent, Graduation Range: 50 - 500mL, Autoclavable, without handle.
12	Tender Page No. 28	Pipette pasteur plastic 154mm 5.8ml, graduated Sterile; single use; made of plastic; individual pack, volume 5.4ml (sold in packs of 500). CE Mark	As advised by bidders that, the size of Pasteur plastic should be 5ml instead of 5.8ml as 5.8 ml is not available in market.	Pipette pasteur plastic 154mm 5ml , graduated Sterile; single use; made of plastic; individual pack, volume 5 ml (sold in packs of 500). CE Mark

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11	Tender Page No. 28	Safety box carton 5L for disp. used syr.& ndl. Volume: 5 litres, Capacity: 138 autodisable syringes of 0.5ml with needles, External dimensions: Before assembling 636 x 279 x 3 mm, After assembling 290 x 158 x 128 mm Materials: carton, Thickness of walls: 1.35 mm, Weight: fully assembled 505 grams, Diameter of syringe insert hole: 30 mm. Yellow color. CE Marked	The colour of safety box either should be white or blue in place of yellow.	Volume: 5 litres, Capacity: 138 autodisable syringes of 0.5ml with needles, External dimensions: Before assembling 636 x 279 x 3 mm, After assembling 290 x 158 x 128 mm Materials: carton, Thickness of walls: 1.35 mm, Weight: fully assembled 505 grams, Diameter of syringe insert hole: 30 mm. Colour:- any colour , CE Marked.
13	Tender Page No. 28	Cryotube 4.5ml sterile, round bottom, internal thread. Cryotube 5ml sterile, round bottom, external thread Graduated; 5 ml; screw cap; vials round with an external thread; made of PP with a frosted marking area; vials sterile and able to be sterilized with γ -rays; stable at -70°C to 121°C ; free from RNase, DNase, DNA and endotoxins, self-standing, sold in packs of 1000. CE Mark	The capacity of cryotube should be 4.5ml instead of 5 ml.	Cryotube 4.5ml sterile, round bottom, external thread. Graduated; 4.5 ml ; screw cap; vials round with an external thread; with O rings made of PP with a frosted marking area; vials sterile and able to be sterilized with γ -rays; stable at -70°C to 121°C ; free from RNase, DNase, DNA and endotoxins, self-standing, sold in packs of 1000. CE Mark
14	Tender Page No. 28	Cryotube 2 ml sterile, round bottom, int. thread Graduated; 2 ml; screw cap; vials round with an external thread; with O rings made of PP with a frosted marking area; vials sterile and able to be sterilized with γ -rays; stable at -70°C to 121°C ; free from RNase, DNase, DNA and endotoxins, self-standing, sold in packs of 1000 . CE Mark	During the meeting bidder suggested that the capacity should be mentioned 1.8 ml instead of 2ml.	No change

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23	Tender Page No. 29	Ethanol absolute UN1170 Formula: C ₂ H ₅ OH Grade: ACS, ISO, Reag. Ph Eur CAS No.: 64-17-5 UN No.: UN1170 pH: 7.0 (10 g/l, H ₂ O, 20°C) Solubility: (20°C) completely miscible Melting Point: -114.5°C Molar Mass: 46.07 g/mol Boiling Point: 78.3°C (1013 hPa) Vapor Pressure: 59 hPa (20°C) - 500 ml		Ethanol absolute labelled with UN1170 Formula: C ₂ H ₅ OH Grade: ACS, ISO, Reag. Ph Eur CAS No.: 64-17-5 UN No.: UN1170 pH: 7.0 (10 g/l, H ₂ O, 20°C) Solubility: (20°C) completely miscible Melting Point: -114.5°C Molar Mass: 46.07 g/mol Boiling Point: 78.3°C (1013 hPa) Vapor Pressure: 59 hPa (20°C) - 500 ml
16	Tender Page No. 28	Blood collect. tube 10ml EDTA-K2 purple(BD) 10ml (16x100) EDTA-K2 purple, ST	The delivery of Blood collect. tube 10ml should be minimum 60 days after confirm the order.	10ml (16x100) EDTA-K2 purple, ST The delivery of Blood collect. tube 10ml would be 60 days after confirming the order.
16	Tender Page No. 28	Blood collect. tube 10ml EDTA-K2 purple(BD)		The self-life of EDTA 10 ml tube should be 18 months at the time of delivery
16	Tender Page No. 28	Blood collect. tube 4 ml EDTA-K2 purple (BD)		The self-life of EDTA 10 ml tube should be 18 months at the time of delivery

