Dated, the 15th November, 2019

RFP No. 12/2019-20- PROCUREMENT OF FOOD SAFETY ON WHEELS: CORRIGENDUM -01

Further to this office Tender Enquiry No. 12/2019-20 dated 30th October 2019 and pre-Bid on 07th November 2019.

2. The following amendment are made in the ibid tender:

PART II – ESSENTIAL DETAILS OF ITEMS/SERVICES REQUIRED

3. Delivery, Installation & Implementation Schedule

The FSW should be fabricated and commissioned as per schedule given below: -

| S. No. | Activity | Time Limit |
|--------|--|------------|
| 1. | Body building, interior fabrication of F fixtures/furniture and supply, installation commissioning of equipments | |

TECHNICAL BID FORM (B)

The bids of only the technically qualified bidders will be eligible for consideration for opening of financial bid. The technical bid of the bidders will be evaluated on the basis of specification of the offered model vis-à-vis the prescribed specification given below :

| SI. No | Item | Specifications | Please Specify Name of the whether the Model and its quoted model Specification meets the specification (Yes/No) |
|-----------|--|---|---|
| A | Venicle (BS IV Load Body Dimension | /VI as per prevalent Statutory requirem L- 2900 – 4000 mm W- 1750 – 2100 mm H- 1700 – 2100 mm | |
| | Diesel Engine Capacity | 2500cc & Above | |
| | GVW(Gross Vehicle Weight) | 4700 Kg& Above | |
| | Max. Payload (In Kgs) | 2600 & Above | |

| _ | Features | Cost differen | 3 Lacs km/ 3- | Year whichev | er is earlier. | | | |
|---|--|---|-------------------------|----------------|----------------|-------------|-------------|----------|
| | considered a | ind compense | ated with the | ut of impleme | ntation of a | ny Statutor | 'y Guidelir | nes will |
| | Note 2: In ca | ase of State of | of Delhi or an | ly other State | where Dies | Authority | o | |
| | registered as | per Statutory | / Guidelines d | luote appropri | ate CNG Mc | del senara | s not allo | wed to |
| C | IECHNICA | L SPECIFIC | ATIONS FO | R EQUIPME | NT | aci separa | itery | |
| Э. | Diagonostic | reader for An | tibiotics and | Mycotoxins | | | | |
| | Electrical: 10 | 0 to 240V, 50 | -60Hz, 60 W | | | | | |
| | Operating en | vironment: 4 | °C (cold room | n) to 60°C | | | | |
| | Application: A | nalysis of Myc | otoxins | | | | | |
| | Type of Analy Application Er | vironmont: In | ve Analysis | | | | | |
| | | vironnent. m | lab | | | | | |
| | Power rating | 5: | | | | | | |
| | Main input to p | ower supply: | 100–240 V~ | 50/60 Hz 1 7 | Α | | | |
| | input to device | 2: 12 volt DC, | 40 W | 00,00112, 1.1 | | | | |
| | Weight: not m | ore than 900g | Im | | | | | |
| | E t | | | | | | | |
| | Features: | | | | | | | |
| | Built in incu | bator with li | ncubation ca | pacity of atle | east 03 sar | mple/separ | ate Incub | ator w |
| | incubation cap | acity of at lea | ist to samples | s programmer | for Mycoto | kin & Dairy | Antibiotic | Analys |
| 1 | rutomatic bas | | оп спеск ироі | n start-un | | | | , |
| | | | ouah mini US | SB to Standard | | | | |
| | Connectivity to | computer th | | b to otaridart | 1028 | | | |
| | Kits | | | | 1058 | | | |
| | Kits Aflatoxin M1 | | | | 1058 | | | -1.6 |
| | Kits Aflatoxin M1 Principle: Late | ral Flow Assa | | | 1058 | | | 14 |
| | Kits Aflatoxin M1 Principle: Late LOQ: 150-600 | ral Flow Assa ppt | | | 1038 | | | 14 |
| | Kits Aflatoxin M1 Principle: Late LOQ: 150-600 Tests per box: | ral Flow Assa ppt minimum 24 | | | 1038 | | | |
| - | Aflatoxin M1 Principle: Late LOQ: 150-600 Tests per box: Time to result: | ral Flow Assa ppt minimum 24 5 minutes | | | 1038 | | | |
| - | Aflatoxin M1 Principle: Late LOQ: 150-600 Tests per box: Time to result: Type of result: | ral Flow Assa ppt minimum 24 5 minutes Quantitative | | | 1038 | | | |
| | Aflatoxin M1 Principle: Late LOQ: 150-600 Tests per box: Time to result: Type of result: Aflatoxin [B1, | ral Flow Assa ppt minimum 24 5 minutes Quantitative B2, G1, G2] | У | | 1038 | | | |
| / | Aflatoxin M1 Principle: Late LOQ: 150-600 Tests per box: Time to result: Type of result: Aflatoxin [B1, Principle: Late | ral Flow Assa ppt minimum 24 5 minutes Quantitative B2, G1, G2] ral Flow Assa | У | | 1038 | | | |
| I I I I I I I I I I I I I I I I I I I | Aflatoxin M1 Principle: Late LOQ: 150-600 Tests per box: Time to result: Type of result: Aflatoxin [B1, Principle: Late LOQ: 2-300 pp | ral Flow Assa ppt minimum 24 5 minutes Quantitative B2, G1, G2] ral Flow Assay | У | | 1038 | | | |
| - - - - - | Aflatoxin M1 Principle: Late LOQ: 150-600 Tests per box: Time to result: Type of result: Aflatoxin [B1, Principle: Late LOQ: 2-300 pp Tests per box: | ral Flow Assa ppt minimum 24 5 minutes Quantitative B2, G1, G2] ral Flow Assay b minimum 24 | У | | 1038 | | | |
| I I I I I I I I I I I I I I I I I I I | Aflatoxin M1 Principle: Late LOQ: 150-600 Tests per box: Time to result: Type of result: Aflatoxin [B1, Principle: Late LOQ: 2-300 pp Tests per box: Time to result: | ral Flow Assa ppt minimum 24 5 minutes Quantitative B2, G1, G2] ral Flow Assay b minimum 24 6 minutes | У | | 1038 | | | |
| I I I I I I I I I I I I I I I I I I I | Aflatoxin M1 Principle: Late LOQ: 150-600 Tests per box: Time to result: Type of result: Aflatoxin [B1, Principle: Later LOQ: 2-300 pp Tests per box: Time to result: Type of result: | ral Flow Assa ppt minimum 24 5 minutes Quantitative B2, G1, G2] ral Flow Assa b minimum 24 6 minutes Quantitative | y y | | IUSB | | | |
| | Aflatoxin M1 Principle: Late LOQ: 150-600 Tests per box: Time to result: Type of result: Aflatoxin [B1, Principle: Late LOQ: 2-300 pp Tests per box: Time to result: Type of result: Antibiotic Gp- | ral Flow Assa ppt minimum 24 5 minutes Quantitative B2, G1, G2] ral Flow Assay b minimum 24 6 minutes Quantitative I (Aminogylc | y y | | IUSB | | | |
| F L C | Aflatoxin M1 Principle: Late LOQ: 150-600 Tests per box: Time to result: Type of result: Aflatoxin [B1, Principle: Late LOQ: 2-300 pp Tests per box: Time to result: Type of result: Antibiotic Gp- Chloramphen | ral Flow Assa ppt minimum 24 5 minutes Quantitative B2, G1, G2] ral Flow Assa b minimum 24 6 minutes Quantitative I (Aminogylc icol) | y y :osides/ Stre | | IUSB | | | |
| F L C | Aflatoxin M1 Principle: Late LOQ: 150-600 Tests per box: Time to result: Type of result: Aflatoxin [B1, Principle: Late LOQ: 2-300 pp Tests per box: Time to result: Type of result: Antibiotic Gp- | ral Flow Assa ppt minimum 24 5 minutes Quantitative B2, G1, G2] ral Flow Assa b minimum 24 6 minutes Quantitative I (Aminogylc icol) | y y :osides/ Stre | | IUSB | | | |
| I I I I I I I I I I I I I I I I I I I | Aflatoxin M1 Principle: Late LOQ: 150-600 Tests per box: Time to result: Type of result: Aflatoxin [B1, Principle: Late LOQ: 2-300 pp Tests per box: Time to result: Type of result: Antibiotic Gp- Chloramphen | ral Flow Assa ppt minimum 24 5 minutes Quantitative B2, G1, G2] ral Flow Assa b minimum 24 6 minutes Quantitative I (Aminogylc icol) | y y :osides/ Stre | | IUSB | | | |
| | Aflatoxin M1 Principle: Late LOQ: 150-600 Tests per box: Time to result: Type of result: Aflatoxin [B1, Principle: Late LOQ: 2-300 pp Tests per box: Time to result: Type of result: Antibiotic Gp- Chloramphen Principle: Later | ral Flow Assa ppt minimum 24 5 minutes Quantitative B2, G1, G2] ral Flow Assay minimum 24 6 minutes Quantitative I (Aminogylc icol) ral Flow Assay | y y :osides/ Stre | | | | | |
| | Aflatoxin M1 Principle: Late LOQ: 150-600 Tests per box: Time to result: Type of result: Aflatoxin [B1, Principle: Late LOQ: 2-300 pp Tests per box: Time to result: Type of result: Antibiotic Gp- Chloramphen Principle: Later LOD: | ral Flow Assa ppt minimum 24 5 minutes Quantitative B2, G1, G2] ral Flow Assay b minimum 24 6 minutes Quantitative I (Aminogylc icol) ral Flow Assay | y y :osides/ Stre | | IUSB | | | |
| | Aflatoxin M1 Principle: Late LOQ: 150-600 Tests per box: Time to result: Type of result: Aflatoxin [B1, Principle: Later LOQ: 2-300 pp Tests per box: Time to result: Type of result: Antibiotic Gp- Chloramphen Principle: Later LOD: Group 1: Betal | ral Flow Assa ppt minimum 24 5 minutes Quantitative B2, G1, G2] ral Flow Assay b minimum 24 6 minutes Quantitative I (Aminogylc icol) ral Flow Assay | y y :osides/ Stre | | IUSB | | | |
| | Aflatoxin M1 Principle: Late LOQ: 150-600 Tests per box: Time to result: Type of result: Aflatoxin [B1, Principle: Late LOQ: 2-300 pp Tests per box: Time to result: Type of result: Type of result: Antibiotic Gp- Chloramphen Principle: Later LOD: Group 1: Betal Group 2: Tetra Group 3: | ral Flow Assa ppt minimum 24 5 minutes Quantitative B2, G1, G2] ral Flow Assay minimum 24 6 minutes Quantitative I (Aminogylc icol) ral Flow Assay | y y :osides/ Stre | | | | | |
| | Aflatoxin M1 Principle: Late LOQ: 150-600 Tests per box: Time to result: Type of result: Aflatoxin [B1, Principle: Late LOQ: 2-300 pp Tests per box: Time to result: Type of result: Type of result: Antibiotic Gp- Chloramphen Principle: Later LOD: Group 1: Betal: Group 2: Tetra | ral Flow Assa ppt minimum 24 5 minutes Quantitative B2, G1, G2] ral Flow Assay minimum 24 6 minutes Quantitative I (Aminogylc icol) ral Flow Assay actum cycline | y y :osides/ Stre | | IUSB | | | |
| | Aflatoxin M1 Principle: Late LOQ: 150-600 Tests per box: Time to result: Type of result: Aflatoxin [B1, Principle: Later LOQ: 2-300 pp Tests per box: Time to result: Type of result: Type of result: Antibiotic Gp- Chloramphen Principle: Later LOD: Group 1: Betal Group 2: Tetra Group 3: Group 4: Amino | ral Flow Assa ppt minimum 24 5 minutes Quantitative B2, G1, G2] ral Flow Assay minimum 24 6 minutes Quantitative I (Aminogylc icol) ral Flow Assay actum cycline | y y :osides/ Stre | | | | | |

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PART V- EVALUATION CRITERIA & PRICE BID ISSUE

- 2. <u>Price Bid Format</u>: The Price Bid Format is given below and Bidders are required to fill this up correctly with full details, as required under Part-II of RFP :-
 - (a) Basic cost of the item/items:

Cost Details

| SI. No | Description | Specification | Basic Cost of one Food Safety on Wheels (Diesel Model) | Total Cost of 100 Food Safety on Wheels (Diesel Model) |
|-----------|---|------------------------------------|--|---|
| 1. | Food Safety on Wheels Diesel Mode l (including Body Building, interior fabrication, furniture/ fixtures and supply, installation & commissioning of equipments) | As per Technical Bid Form(B) | | |
| | Total | | | |

| SI. No | Description Food Safety on Wheels CNG Model (including Body Building, interior fabrication, furniture/ fixtures and supply, installation & commissioning of equipments) | Specification | Basic Cost of one Food Safety on Wheels (CNG Model) |
|-----------|--|---------------|--|
| 1. | | | |
| | Total | | |

Note1:

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(a) The financial bid has to be filled necessarily in the format given above and has to be signed by the authorized representative of the bidder with full name designation and seal on each page. The above quote should include Clearing and Transportation charges.

(b) Price quoted should be valid for minimum 06 months from the last date of submission of the bids.

(c) Explanatory notes, if so desired, can be separately submitted along with the financial bid but financial bid in the above format is required to be submitted.

(d) Please indicate separately any duties, taxes that will be paid extra

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<u>Note 2</u>: The rate may be quoted in foreign currency and/or in Indian currency, however, for comparison/evaluation purpose the bills selling market rate of exchange established by RBI for similar transaction as on date of opening of price bid shall be used to convert foreign currencies to the Indian rupees.

<u>Note3</u>: Determination of L-1 will be done based on Net amount (not including levies, taxes and duties levied by Central/State/Local governments such as excise duty, GST, Octroi/entry tax, etc. on final product) of all items/requirements as mentioned above.

Signature of tenderer_____ Name in Block letter _____ Date _____ Capacity in which Signed

> Sd/-(Umesh Kumar Jain) Joint Director(QA)