

Ref. : 395/WC-BKCK/R/21

Date : 13.07.2021



To,
The Principal Director,
PPDC, Agra
Nodal Agency SFURTI,
Beekeeping Cluster Kota

Sub: Regarding amendments in tender (Ref no: BKCK/SFURTI/TENDER/06-21/01 dated 25/06/2021) floated for supply, erection and commissioning of machineries, equipment's and its accessories in CFC at Beekeeping cluster Kota.

Sir,

Regarding the above captioned subject, I, Manoj Dixit, Secretary of the I.A. have the honor to request for your kind and timely acknowledgement albeit approval to as requested on the following prayer.

This is brought to your kind knowledge that we have taken the following decision/resolutions in the meeting of tender committee dated 13/07/2021 on concurrence of pre-bid meeting, experts opinion and market survey:

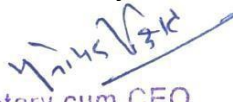
1. Change in Date Sheet of the tender:

Date & Time of Release of Tender	25/06/2021, 5.00 PM
Date & Time of Pre-Bid Meeting	01/07/2021, 11.00 AM
Last Date & Time for Submission of Bid	26/07/2021, 2.00 PM
Date & Time of Opening of Bid (Technical bid only)	26/07/2021, 3.00 PM
Date & Time of Financial Bid Opening	After Finalization of first stage
Date of Delivery of Machinery	60 Days from the date of finalization and work order issuance

2. Additions in Technical Specifications (to procure more accurate and neat) in some machinery, tools.

Your timely acknowledgement and approval to as requested I highly solicited.

Yours Faithfully,


Secretary cum CEO
Society for Unique Development &
Human Action Research (SUDHAR)
(Manoj Dixit)
IA of SFURTI Cluster

Ref. : 394/WC-BKCK/R/21



Date : 13.07.2021

MINUTES OF TENDER COMMITTEE

Minutes of meeting of the tender committee of Beekeeping Cluster Kota held on date 13/07/2021 on ZOOM meeting platform due to COVID situation.

Shri Manoj Dixit, the Convener of the meeting welcomed the members and having ascertained the quorum of the meeting. In the proceeding of the meeting members present discussed the issues which came in pre-bid meeting and came to the following points which were adopted as resolutions:

Resolution 1: The members conveyed their commitment towards timely finalization and in time delivery of proposed machinery, tools and equipment in CFC of Beekeeping Cluster Kota. In View of the suggestions by some proposed renderers and after study of GFR and consultation with the experts and market survey, following changes are proposed in P & M tender Ref: BKCK/SFURTI/TENDER/06-21/01 dated 25/06/2021.

1. Change in Date Sheet of the tender:

Date & Time of Release of Tender	25/06/2021, 5.00 PM
Date & Time of Pre-Bid Meeting	01/07/2021, 11.00 AM
Last Date & Time for Submission of Bid	26/07/2021, 2.00 PM
Date & Time of Opening of Bid (Technical bid only)	26/07/2021, 3.00 PM
Date & Time of Financial Bid Opening	After evaluation and Finalization of first stage
Date of Delivery of Machinery	60 Days from the date of finalization and work order issuance

2. Additions in Technical Specifications (to procure more accurate) in some machinery, tools and lab items.

Detailed Corrigendum is enclosed herewith for reference.


Secretary cum CEO
Society for Unique Development &
Human Action Research (SUDHAR)

(Manoj Dixit)
Implementing of SFURTI Cluster



CORRIGENDUM

Tender notice no: BKCK/SFURTI/TENDER/06-21/01 Dated: 25/06/2021, published in newspaper TOI date 25/06/2021 and on website www.ppdccagra.dcmsme.gov.in, for supply, erection and commissioning of machineries, equipment's and its accessories in CFC of Beekeeping Cluster Kota. The Following changes have been made:

<u>S. No.</u>	<u>Reference in Tender</u>	<u>Existing</u>	<u>Should be read as</u>
1.	Page No. 6	Qualification Criteria	One Addition: Registered Start-ups Registered under DIPP or DPIIT, may participate in the tender and avail relaxations as per Rules of Govt. of India.
2.	Page No. 1 Submission of tender	Physically in tender box placed in the office of by post	Physical submission into the tender box placed in given office address or By speed post or Registered Post.
3.	Page No. 11 Evaluation of the Price	The comparison of the rates offered shall be based on the total all inclusive rates offered (i.e. sum of all inclusive rate offered for all the tendered items).	The comparison of the rates offered shall be based on the total all inclusive rates offered (base price + GST + transportation) for every product.
4.	Page No. 14 Schedule of Supply	The supply, erection & commissioning and performance test of machineries, equipment's & its accessories shall be completed within 30 days from the date of issue of purchase order . Delay beyond this period will attract penalty	The supply, erection & commissioning and performance test of machineries, equipment's & its accessories shall be completed within 60 days from the date of issue of purchase order . Delay beyond this period will attract penalty
5.	Page No. 15 Performance Bank Guarantee &	The successful tenderer should submit bank guarantee equivalent to 10% of the total value of contract valid for 1 year towards performance guarantee.	The successful tenderer should submit bank guarantee equivalent to 5% of the total value of contract valid for 1 year towards performance guarantee.



6.	Page No. 16 in point no. 24(d)	The balance 10% and SD will be released only after satisfactory completion of the entire contract and submission of bank guarantee equivalent to 10% of the total value of contract valid for 1 year towards performance guarantee.	The balance 10% and SD will be released only after satisfactory completion of the entire contract and submission of performance bank guarantee i.e. 5% of the total value of contract valid for 1 year towards performance guarantee.
7.	Page No. 20 in Set 2 Point no. 1	Wooden beehive box with 10 frames and metal stand: Beehive box made of wood and metal stand	Wooden beehive box with 10 frames and metal stand: Only well-seasoned wood preferably Kael/ Teak /Toon/ Pine/ Mango should be used in the bee hives (boxes) for Bottom board, Brood chamber, Inner cover and Top cover. Entire body should be painted by wooden color. Top cover with food graded aluminium sheet fixed on top. Iron stand shall be painted with metal paint. Ventilator should on three sides of the box. Migratory gate (one). Queen gate (one). Frames shall be good quality and free from disease and pests.
8.	Page No. 20 in Set 2 Point no. 2	Live honey bee Colony: Honey Bees(10 frame) Honey bee colony with queen bee	Live Honey Bee Colonies Eight frames with Apis mellifera live bees. Young & freshly mated queen not less than 3 months of age must be available in the colony.
9.	Page No. 19 in set 1 Point no. 2	Honey Processing Plant, SS Made, Food Grade quality: Capacity 1000 Kg per day Storage tank 1000 Kg Two micro filter Water Heater, capacity 60 Ltr.	Honey Processing Plant, SS Made, Food Grade quality, GMP Certified: Capacity 1000 Kg per day. S.S. Storage tank 1000 Kg. Two micro filters. Moisture reduction unit. Should be compatible with IOT android based mobile application to collect and analyze data like intake, outcome, wastage etc.



	Moisture reduction unit	<p>a) Blending & Hot Processing Tank</p> <ul style="list-style-type: none">• SS 304 three layer tank• Middle jacket for hot water and inserted with Heater to heat water• Outer jacket is for insulation• Conical Bottom• With Slow Speed Agitator• Roto motive make Italian geared motor• SS 304 1" TC end outlet connection• Temp. gauge <p>b) Falling film vacuum Evaporation Unit</p> <ul style="list-style-type: none">• SS 304 three layer tank• Middle jacket for hot water and inserted with Heater to heat water• Outer jacket is for insulation• Conical Bottom• Conical Top• View Glass• Vacuum Gauge and temp. gauge• SS 304 1" TC end Inlet and outlet connections <p>c) Inline Filter</p> <ul style="list-style-type: none">• Washable and reusable Polypropylene 2 micro filter• with 1" TC end connections both sides <p>d) Pipe Line</p> <ul style="list-style-type: none">• 1" SS 304 Pipe line with TC end connections• All SS 304 Ball Valves <p>d) Condenser Unit</p> <ul style="list-style-type: none">• 2 Hp Vaccum Pump, water ring piston type• Complete with water inlet connections• The Condeing unit should be shell and tube type and must have cold water recirculation arrangement.• The Collection tank must be made have SS304 and should have suitable and easy drain system. <p>e) Platform</p> <ul style="list-style-type: none">• MS Heavy duty Channel base frame• Covered with SS304 PVC Sheet <p>f) Control Panel</p> <ul style="list-style-type: none">• PLC and HMI Control Panel for easy and operation and data logging.
--	-------------------------	---



			<ul style="list-style-type: none"> • SS Panel Box with Heavy duty Mounting Structure • All heaters / motors / pump are covered with SS covers • All wires are passed through SS conduit pies fixed over the platform • Glass wires are used for heaters • Select make Temperature controls • L&T/ ABB/ Schnieder Electrical Fuse and switch gears <p>Power Supply requirement</p> <ul style="list-style-type: none"> • 16 KW 3 Phase 440 volt <p>g) Storage Tanks</p> <ul style="list-style-type: none"> • Capacity 1000 Kg • SS 304 Single Layer, Proper Sealed Top Cover • Conical Bottom with Drain.
10.	Page No. 19 in set 1 Point no. 3	<p>Automatic comb foundation mill: Computerized fully automatic honey comb foundation sheets fabrication mill / machine Capacity 15-18 Kg per Hour With Automatic air compressor, capacity 45 Ltr., Sheet dip tank of SS, Wax tray capacity of SS of capacity 50 Kg, Storage rack of Iron or GI sheets</p>	<p>Automatic comb foundation mill: Computerized fully automatic honey comb foundation sheets fabrication mill / machine. Capacity 15-18 Kg per Hour (For Apis Melifera Bee)With extra set of rollers.</p> <p>With Automatic air compressor, capacity 45 Ltr., Sheet dip tank of SS, Wax tray capacity of SS of capacity 50 Kg, Storage rack of Iron or GI sheets. Wax melting tank Wax filter Should have Thickness & Size Control cutting mechanism Voltage(v) ----- v Power(kw)-----1.5-2.5kw Diameter of cylinder(mm) ----- 202mm Roller Length(mm) ----- 350mm Capacity-----15-20 kg/hour Rotate speed ----- 3r/min</p> <p>Complete Machine Should be Made of SS 304, internal structure MS PU coated. PLC and HMI controlled mechanism should be provided to control the various parameters of the sheets.</p>
11.	Page No. 19 in set 1 Point no. 1	<p>Automatic Honey bottle filling line: 4 head servo filling. Inbuilt URN table.</p>	<p>Fully Automatic Honey bottle filling, capping, sealing, labelling, metal detection line: 4 head servo filling machine with inbuilt turn table and 250 litre storage tank.</p>

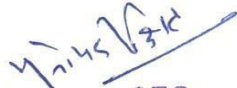


		<p>250 litre storage tank. Automatic single head capping machine for LUG cap manual placing of cap. Extra Change parts for different type of bottle require star wheel set. Online shrink tunnel. Automatic single side adhesive. vertical labelling machine without printer Micro Scan metal detector</p>	<p>Automatic single head capping machine for LUG cap manual placing of cap. Extra Change parts for different type of bottle require star wheel set. Online shrink tunnel. Automatic single side adhesive vertical labelling machine without printer Automatic servo liquid bottle filling machine, versatile, compact and enclosed in SS Elegantly matt finish body. Micro Scan metal detector. No bottle no filling sensor. HDMI touch screen for operations. PLC for logical operations of the machine. Sensor for bottle sensing and emergency stop. Pneumatic nozzle for servo filling. 20 to 40 bottles per minute. Fill size 50 ml to 2000 ml Imported roto motive motor with gear box. Automatic single head capping machine (1800 to 2000 bottles). Automatic self-adhesive single side vertical labeling machine for round and flat bottle (1800 to 2000 round and flat bottles). Induction sealer. Shrink tunnel machine. Micro Scan metal detector with on board display, an aperture size of 200 mm width and 320 mm height, to detect contamination of 1.4 mm ferrous, 1.6 mm non-ferrous, 2 mm SS metal and above, fitted on a conveyer system. Reject mechanism (push type) at the tail end of the conveyer system and rejected bottles collection tray. SS 304 made. Upto 2 Kg. honey bottle inspection. Automatic balance coil principal. TIJ Printer with print speed of 80 m/min. Best Printing distance 2 mm to 3 mm. Multi language characters, 2D barcodes, 3D barcodes.</p>
12.	Page No. 19 in set 1 Point no. 6	<p>Honey extractor (4 frame): Honey extractor 4 frame, GI made, hand operated</p>	<p>Honey extractor (4 frame): Honey extractor 4 frame, GI made, hand operated with gear arrangement</p>



13.	Page No. 20 in set 1 Point no. 8	Weighing scales: electric and chargeable, capacity 10-50 kg, 200 V power	Weighing scales: electric and chargeable, capacity 10-50 kg, 200 V power Shear beam Load Cell, with 24"x 24" Platform
-----	--	--	---

Bidders are requested to submit their bids as per revised specifications and other changes. All other details and terms and conditions remain the same.


Secretary cum CEO
Society for Unique Development &
Human Action Research (SUDHAR)
(Manoj Dixit)
IA of SFURTI Cluster

Ref. : 397/WC-BKCK/R/21

Date : 13.07.2021



NEWSPAPER ADVERTISEMENT

Society for Unique Development & Human Action Research SUDHAR
Office: 24/201, Brij Vihar Ext, Jagatpura, Jaipur-17

CORRIGENDUM

Tender notice no: BKCK/SFURTI/TENDER/06-21/01 Dated: 25/06/2021, published in newspaper TOI date 25/06/2021 and on website www.ppdccagra.dcmsme.gov.in, for setting up of Plant & Machinery in CFC of Beekeeping cluster Kota, some changes have made w.e.f. 13/07/2021. Kindly visit the official website www.ppdccagra.dcmsme.gov.in for reference.


Secretary cum CEO
Society for Unique Development &
Human Action Research (SUDHAR)
(Manoj Dixit)
IA of SFURTI Cluster