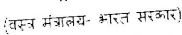
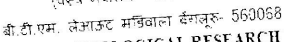
केन्द्रीय रेशम प्रौधोगिक अनुसंधान संस्थान

केन्द्रीय रेशम बोर्ड





CENTRAL SILK TECHNOLOGICAL RESEARCH INSTITUTE CENTRAL SILK BOARD

(Ministry of Textiles - Govt. of India) B.T.M. Layout, Madivala, Bengaluru-560068

Phone: 080-26685238, 26282190, Fax: 080-26680435, Email: estriban.esb@nic.in, web: www.estri.res.in Date: 21.01.2022

No.CSB/CSTRI/14(3)/2019-Stores Vol.III

Sir,

To

Sub: Inviting Quotations for procurement of CSTRI Multiend Reeling Machine (two basin Capacity) - Reg.

With reference to the subject cited above, I am to inform that this Institute invites quotation for supply of CSTRI Multiend Reeling Machine (two basin Capacity) as mentioned below:-

# NAME OF THE EQUIPMENT 1 CSTRI Multiend Reeling Machine (two basin capacity) Detailed Specification as enclosed	QTY 1 No.	DESTINATION Scientist 'D', Silk Testing Service Centre, CSTRI, Central Silk Board, CSB Complex, Miransahib, Jammu-181101
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TERMS & CONDITION

- 1. The quotation in two bid (Technical Bid & Financial Bid) system should be uploaded in e-procurement portal only. (website www.eprocure.gov.in). The last date for upload the bid is 16.02.2022 upto 1 P.M.. and the bid will be opened on 17.02.2022 at 2 P.M.
- The rates quoted should be valid for 180 days. The equipment should be supplied within 60 days from the date of purchase order.
- 3. The equipment should be supplied to Scientist 'D', Silk Testing Service Centre, CSTRI, Central Silk Board, CSB Complex, Miransahib, Jammu-181101
- 4. The Other Important Documents (OID) as sought in the e-procurement portal site should be submitted along with technical bid. P.T.O.

- 5. The bidder has to furnish the basic rate, excise duty (if any), GST (if any), Freight Charges including Insurance (if any), Packing & forwarding charges (if any) Erection & Commissioning charges(if any) any other taxes/duties/levies (if any) in the financial bid.
- 6. The bidder should submit the duly filled **Bid Securing Declaration** form alongwith the quotation (as per the format enclosed) in lieu of EMD.
- 7. The Supplier shall provide Warranty/Guarantee valid for a minimum period of 12 months from the date of installation of the equipment / machineries. Any defects noticed in the equipment /machineries which is unintentional shall be set right by the supplier at free of cost for good performance of the equipments.
- 8. The equipment should be supplied strictly in conformity of the above specifications, failing which, the equipment has to be taken back at your own cost.
- 9. For delay & non supply of the item within the stipulated time, liquidated damages @ 0.5% per week will be deducted from the bill subject to a maximum of 10% of the total cost of the equipment..
- 10. The performance security equivalent to 3% of the total contract value in the form of Bank Guarantee issued by any Nationalized Bank which shall be valid till three months after the expiry of the Warranty period should be furnished to this Institute within 10 days from the date of receipt of purchase order in the prescribed format.
- 11. No advance payment will be made. The payment will be released only after delivery of the equipment in good condition as per our specification, Erection and commissioning
- 12. The bidders should submit the Bank Details i.e.Bank A/c.No., Bank Name, Branch, IFSC code. Mobile No. eMail ID Etc. along with quotation
- 13. Only Class I local supplier and Class II local supplier shall be eligible to participate in this tender as per the Public Procurement (preference to make in India) Order 2017 dated 16th September 2020
- 14. The Director, CSTRI, Bangalore reserves the right to accept any quotations or reject all the quotations without assigning any reason. The decision of the Director is final and no correspondence will be entertained from any party in this regard.

Yours faithfully,

(डॉ.सुभास वी नायिक / Dr.SUBHAS V NAIK) निदेशक \ DIRECTOR

SPECIFICATIONS FOR CSTRI MULTIEND REELING MACHINE(TWO BASIN)

1. FRAME:

- a) Cast iron frame made of k-20 material, Bottom frame, Centre frame, and Top frame with two side brackets weighing minimum 60 to 63 Kg, machined wherever necessary.
- b) Each of the frame to its length is tied up with 16 mm MS rod, 3 numbers, (Two bottom and one top).

2. MOTOR AND DRIVE ARRANGEMENT:

- a) 1 H.P. 960 rpm, 380 / 440 volts 3phase, 50 cycles induction motor shall be provided as per BIS specifications. The motor shall be from ISO certified companies.
- b) The drive arrangement shall be covered by 20gauge M.S. sheet with locking system.

3. MAIN SHAFT:

a) 25mm main bright shaft fitted with self-aligning sealed type pillow block ball bearings.

4. TRANSMISSION MECHANISM:

- a) Fitted with V belt B section (ISI mark) chain & M.S. sprockets, EN-8 metal helical gear, CI gear and Nylon gears. The gears should be hobbled and hardened wherever necessary to minimize wear and sound.
- b) All moving parts in the machine such as gears, 'V' pulleys shall be tightened by high tensile fasteners of standard make.

5. REELING BASINS:

- a) 10 recling ends shall be accommodated in each basin and distance between ends (between the jetteboutte centres) shall be 105 mm.
- b) Made of Salem stainless steel, 304 grade with inner dimensions measuring length 42", width 15" & height 4" weighing minimum 6 kgs, with water holding capacity of 42 litres. The 3 sides of the basin are 20 mm square fold finished.
- c) Basin over flowing water arrangement connected with brass or Nylon nipples...
- d) Recling basins with four partitions for the working convenience made of stainless steel.
- e) Each basin fitted with two stainless steel vessels (Bowl) for keeping silk waste and basin refuse.
- f) The S.S Reeling basin is positioned over the bottom frame using 1 ½" X ¼" M.S. Angle.
- g) From the top, recling basin is positioned at a height at 32" from floor level.
- h) Drain out nut of 25 mm size made of polypropylene or nylon material shall be provided for each basin.

6. STEAM PIPES:

- a) Steam inlet is fitted with 1" M.S. pipe with 1" IBR steam valve with SS working parts and all the steam pipe lines and connected fittings should resist 35Kg/cm² (500lb/inch²) hydraulic test pressure.
- b) Steam pressure gauge 0 7 kg/cm² capacity is provided with siphon pipe.
- c) 1 1/4" "C" class M.S. pipe for steam line with 3/8" or 1/2" S.S. Ball Valve, inter connected with 3/8" X 20G copper pipe, Brass flair union and M.S. Fittings with perforations 3/8" 20 gauge copper tube for providing steam to reeling basin. The copper steam pipe shall be tapered towards end and have 3 mm diameter holes. The holes shall be at the side of the steam pipes. All the steam pipe lines and connected fittings should resist 35 Kg/cm² (500lb/inch²) hydraulic test pressure.
- d) For draining out the condensed water, ½" IBR wheel value with M.S fittings provided at the end of the machine. All the steam pipe lines and connected fittings should resist 35 Kg/cm2 (500lb/inch²) hydraulic test pressure.

7. WATER PIPES:

- a) Water inlet pipe shall be fitted with 1" G I pipe along 1" G.M. plug cock.
- b) 1 ½" "C" class G.I. Pipe for water line, with 3/8" or ½" S.S. ball valve inter connected with 3/8" X 20 G copper pipe and brass flair union with G.I. Fittings fitted on basin tray.
- c) Steam & water pipes are fitted 1 foot over basin tray, to avoid corrosion.

8. BUTTON AND BUTTON CLIP:

a) Good quality ceramic reeling buttons (20 Nos.) shall be supplied along with reeling machine. Brass or S.S button clip mounted on brass or SS L Clamp flexible in motion to avoid breakage of yarn due to interruptions by slugs in reeling

9. JETTEBOUTE ASSEMBLY:

- a) 10 numbers of jetteboutes shall be fitted in a panel made with 18-gauge stainless steel structure weighing minimum 1.9 kg and brass / Nylon bushes for holding the Jetteboute axel tightened with 5 mm S.S. Screws and distance between jetteboutes' centre shall be 105mm.
- b) Jetteboute two wings type made of Nylon-6 material fitted with stainless steel axel of 8 mm bore (7 8 mm diameter bore) with its bottom & top position, outer and inner end chamfered and polished.
- c) Jockey pulley 32 mm 7 Nos., 50 mm 1 No., fitted with brass bolt & nut and nylon or stainless steel flat.
- d) Driven by polyurethane 5 mm round belt.
- e) Clutch type engage and disengage arrangement fitted in a C.I gear box, comprising, EN-8 axel, ball-bearings 2 numbers, EN-8 helical/bevel gears and 4" V pulleys made of Gun metal/Derlin / Norzile.
- f) Jetteboutte revolution 700 to 800 RPM. Jetteboute speed should be delinked from the reel speed.
- g) Jetteboute mounted panel should not vibrate during reeling operation.

10. REELS AND DRIVE MECHANISM:

- a) Reel made of Nylon 6 material shall be of 100 mm in breadth, 670 mm to 680 mm in circumference with 10 or 12 ribs weighing 500 600 grams. 10 reels on basin, 10 reels as spare, (20 reels for each basin).
- b) Reel stand with 5/8" M.S. Rod fitted on MS base to keep 10 spare reels with spring and bottom portion machined.
- c) Auto individual reel stop device model A/B made of Nylon-6 material to prevent breakage of silk yarn while reeling. MODEL A: Automatic reel stop motion consists of Nylon 6 long arm with MS bracket and magnetic stop. The rubber bush at the back fitted for stopping the reel and easy reverse rotation of reels for knotting.
 - MODEL B: Automatic reel stop motion device consists of M S bracket powder coated with Nylon 6 / SS long arm and levers. The rubber bush at the back fitted for stopping the reel and easy reverse rotation of reels for knotting.
- d) S.S. Reel shaft 32mm O.D. Hollow shaft or 25mm solid, 12 mm \sim 15 mm scaled ball bearings fitted on both ends with Nylon gears, locked with G.M. cone nut.
- e) Driving device for reel bar, with clutch type engage and disengage movement fitted in a C.I. gear box comprising EN-8 axel ball bearings 2 Nos., M.S. sprocket gears CI / Nylon gears with phosperous bronze bush driven by chain.
- f) For housing the reel bar, self-locking system shall be provided in the reel gear box.
- g) Reel top, bottom and back covered by minimum 24 gauge M.S. sheet.
- h) Nylon reel button, spring and the groove made on the reel shaft should be smooth and free from friction.
- i) Two lines of steam pipe ERW (MS) 1 ¼ " diameter "C" class shall be provided throughout the length of the machine positioning below and above at back side of the small reels for drying the silk and for draining out the condensed water, ½" steam trap and ½"IBR wheel valve with M.S. fittings shall be provided for this steam pipe line at the end of the machine. All the steam line pipes and connected fittings should resist 35Kg/cm² (500lb/inch²) hydraulic test pressure.

11. VARIABLE SPEED MECHANISM:

a) Step pulley mechanism to drive the reels at three different reeling speeds viz., 175 rpm, 200 rpm and 225 rpm shall be provided.

12. DISTRIBUTION MECHANISM:

a) Mounting of silk on reels is 2 ½" wide in convex shape. Speed ratio of reel is 1.5:1.

13. TRAVERSE MECHANISM:

a) Planetary type gear system comprising C.I body EN-8 axel, ball bearings and EN-8 helical gears, 2.5 modules hobbled of 14/15 or 18/19 teeth shall be provided.

b) Self-aligning connecting bearing shall be fitted to the traverse.

c) Channel shall be made of 24 G S.S sheet.

d) Improved porcelain/ceramic thread guide with SS wire hook shall be fitted with screw fitting.

e) Nylon rollers embedded with ball bearings. Nylon guides for each frame (on both sides), Connecting flat made of SS 10 gauge shall be provided for horizontal motion of the S.S traverse flat.

14. THREAD GUIDE PULLELY (PLASTIC CROISSURE PULLEYS):

- a) Plastic Croissure pulleys fitted on plated M.S. Metal strip with separate plastic covers on two sides shall be provided.
- b) 4 mm brass stud shall be fixed on both sides of bobbin.
- e) Bobbin and covers shall be made of polystyrene.
- d) Bobbin axel shall be made of silver steel (hardened) material.
- e) For each end, 4 numbers of plastic Croissure pulleys shall be provided.

15. ELECTRICAL CONTROL PANEL:

Suitable starter with relay system shall be provided for one HP motor.

16. PAINT:

a) The entire machine shall be painted with primary paint. Then the machine shall be neatly spray painted by suitable enamel colours.

b) Chromium plated and yellow passivated material is used to avoid corrosion wherever necessary.

c) All bolts, nuts and washers should be electro plated.

The description stated above shall be incorporated on the said machine only. Civil works, steam pipes, water pipes and electrical connections from the main supply up to the machine are not included.

BID SECURING DECLARATION FORM

Date:

Tender No. CSB/CSTRI/14(3) 2019-Sray

The Director, CSTRI, BANGALORE			
I/We, The undersigned	i, declare that :		
I/We understand that, Declaration.	according to your conditi	ons, bids must be supported by a Bid Securir	10
I/We accept that I/We one year from the date conditions, because I /	of notification if I am/We	bidding for any contract with you for a period e are in a breach of any obligation under the b	o ic
a) have withdr Bid during t	awn / modified/amended, he period of bid validity sp	, impairs or derogates from the tender, my / or pecified in the form of Bid ; or	Ji
of pid validit	ly (i) fail or reuse to execu	ce of our Bid by the purchaser during the period te the contract, if required, or (ii)fail or reuse to accordance with the Instructions to Bidders.	
successiul bluder, upo	on the earlier of (i) the r	shall cease to be valid if I am / We are not the receipt of your notification of the name of the ration of the validity of my / our Bid.	e
Signed: (Insert Signature of per	son whose name and cap	pacity are shown)	
In the capacity of (Insert legal capacity of	person signing the Bid Se	ecuring Declaration)	
Name: (Insert complete name	of person signing the Bid	Securing Declaration)	
Duly authorized to sign	the bid for an on behalf c	of (Insert complete name of Bidder)	
		(insert date of signing)	
Corporate Seal (where	appropriate)		
(Note: In case of Joint V to the Joint Venture that	enture, the Bid Securing last submits the bid)	Declaration must be in the name of all partners	ï