Expression of Interest for Tools & Equipment Distribution in centres under PM-Vishwakarma Scheme

The EOI is published to invite manufacturers and suppliers to collaborate for providing Tools & Equipment for Apparel Trade at Training Centres PAN India under the PM-Vishwakarma Scheme.

About AMHSSC

Apparel, Madeups & Home Furnishing Sector Skill Council (AMHSSC) a recognised Awarding Body of National Council for Vocational Education & Training (NCVET), under the aegis of Ministry of Skill Development and Entrepreneurship (MSDE). AMHSSC has been launched jointly by the Ministry of Textiles, National Skill Development Corporation and the Apparel Export Promotion Council with primary mandate of enhancing and to build a capacity in skill development.

The aim is to focus on establishing an effective and efficient ecosystem for developing and imparting skills in the Apparel, Madeups & Home Furnishing industry, through relevant content & curriculum, courses, information database, delivery systems and standardization of the accreditation and certification process, to enhance the employability of the Indian workforce globally.

About PM-Vishwakarma

PM-Vishwakarma is central scheme launched by Ministry of MSME to provide holistic and end-to-end support to artisans and craftsmen through access to collateral free credit, skill training and modern tools.

About the procurement of tools & equipment:

1. SCOPE OF WORK

- a. Supplier to quote for the equipment as per the specifications mentioned in the toolkit specification list.
- b. Suppliers will prepare a composite package of equipment as per the toolkit list.
- c. Suppliers will ensure delivery of equipment in a toolkit package form, to the Training Centre's implementing PM Vishwakarma as per the information shared by AMHSSC.
- d. Supplier will be responsible for the delivery of toolkits to Training Centers as per the information (quantity, location) shared by AMHSSC.
- e. Toolkits must be supplied within 2-3 days to the address of the Training Center as per the information shared by AMHSSC.
- f. Suppliers shall undertake all necessary actions to ensure the satisfactory delivery of the Toolkits.
- g. Suppliers will share the dispatch and delivery status of toolkits with AMHSSC on a daily basis. Format of this tracker shall be shared with the Supplier.

2. SUPPLIERS' RESPONSIBILITY

a. Toolkits delivery to training centers implementing PM Vishwakarma as per the instructions shared by AMHSSC across India.

- b. Suppliers to supply Toolkits to the Training Centers across India as and when required by AMHSSC.
- c. Suppliers to ensure that packaging of toolkit is done in a manner that there is no breakage of the equipment.
- d. AMHSSC, may, at its sole discretion, enter into a contract with one or more Service Providers.

3. PRICE AND PAYMENT TERMS

- a. The price of composite package of Toolkit will include GST but excluding transportation and packaging.
- b. Transportation and packaging charges to be quoted separately.
- c. The total cost of composite toolkit shall be as negotiated but cannot exceed Rs. 15000/- including GST.
- d. The full payment shall be made to the Supplier upon successful delivery of the complete order to the satisfaction of AMHSSC at the Training Center within the timeline.
- e. A proof of delivery must be maintained by Supplier and shared with AMHSSC along with the copy of the PO.
- f. Payment shall be initiated concurrently with the submission of the invoice to AMHSSC.
- g. Payment shall be made by AMHSSC after receipt of a valid and correct and undisputed invoice raised to AMHSSC. The Supplier shall send an invoice to AMHSSC for payment after successful delivery of the Kits. Such invoice shall be accompanied by all relevant supporting documents substantiating/ demonstrating delivery of the Toolkits.
- h. The unit rate of toolkit to be provided will be inclusive of taxes (unless specified otherwise) and incidental expenses e.g., insurance, delivery charges, octroi, loading and unloading charges, etc.
- i. Subject to the terms hereof, the Supplier shall be deemed to have satisfied himself as to the correctness and sufficiency of the rates as mentioned, which shall, cover all its obligations under this Agreement.
- j. The Supplier acknowledges and agrees that AMHSSC shall not be liable to pay any amount over and above the rates that are finalized.
- k. Unless specified otherwise, the Supplier shall be entirely responsible for all applicable taxes, duties, license fees, etc.
- I. All payments shall be made in Indian Rupees (INR) which shall also be the invoicing and accounting currency.
- m. No payment made by the AMHSSC herein shall be deemed to constitute acceptance by AMHSSC of the delivery or any part(s) thereof. All invoice payments shall be subject to certification by AMHSSC's authorized representative. In the event that AMHSSC disputes any invoice raised by the Supplier, AMHSSC shall pay the undisputed portion thereof as per the terms of this Agreement and shall notify to the Supplier of the dispute/reasons for non-payment for the disputed portion of the invoice.

4. QUANTITY

a. If the quantity as received by TC (Training Center) /or AMHSSC is less than as required in the purchase order or any item is missing from the

toolkit, TC/AMHSSC may, at its option, either accept the delivery or return the toolkits at the expense of Supplier.

- b. TC / AMHSSC shall not be liable for acceptance to take custody of toolkits delivered to it without any purchaser order.
- c. The delivery shall be accepted strictly at the place specified in the purchase order and within the time schedule mentioned in the Agreement.

5. COMPENSATION

- a. In case of non-delivery or delayed delivery, AMHSSC reserves the right to ask the Supplier to compensate as determined by the AMHSSC.
- b. AMHSSC reserves the right to seek performance report from TC who receives the toolkits from the Supplier. In the event of an unsatisfactory performance report and/or a complaint by the Training Center regarding the quality or delivery of toolkit, items received are not found to be valid upon investigation, the Agreement may be terminated forthwith by AMHSSC without any obligation for further payments to the Supplier, and AMHSSC may also impose a penalty on the Supplier as decided by AMHSSC.

6. TREATMENT OF REJECTED KITS

- a. If Kits supplied by the Supplier to TC / AMHSSC do not meet the various specifications as mentioned in Annexure, all such toolkits will be treated as rejected toolkits ("Rejected Toolkits").
- b. The Rejected Toolkits shall be lifted from TC / AMHSSC premises within (7) seven days from the date of intimation failing which, the same may be returned back by TC / AMHSSC at Supplier's own risk and cost.
- c. As long as Rejected Toolkits are at TC / AMHSSC premises, it shall be entirely at the Supplier's risk after informing to the Supplier and TC / AMHSSC will have no responsibility for such Rejected Toolkits if they are lost or damaged in due course of time.
- d. Reuse of Rejected Toolkits or selling it through any other agency is prohibited.
- 7. This EOI is valid till 30th November 2023. However, in view of the urgency and in the National Interest a few vendors could be finalized to start the delivery of toolkits before 30th November 2023.

Annexure 1 : Mandatory information - Format for filling the proposal

Name of Supplier:

Spoc Name :

Spoc Mobile Number :

Spoc Email ID :

Alternate Spoc Name :

Alternate Spoc Mobile Number :

Alternate Spoc Email ID :

Organization Profile along with the details of clients PAN India:

Annual Turnover

Supporting Documents:

- Balance Sheet (Last 3 years)
- ITR (Last 3 years)
- PAN Card
- GST
- Catalogue of the products
- Item wise quotation mentioning the taxes separately.
- Details of transport partner along with transportation costing.

If interested, please share the above details on the following email ids to enable us proceed further.

dot@sscamh.com ceo@sscamh.com

TAILOR (DARZI)

Proposed Tool Kit Items

Part 1: Equipment

Name	Image	Specifications	Usage/Benefits
Straight Stitch Domestic Sewing Machi ne (foot operated with motor)		 This sewing machine top shall conform to IS 1610: 2000 and to IS 14769: 2000 for Household straight stitch sewing machine and Head respectively. The weight of machined Arm and Bed (Bolted Body) shall be 7.00 kg. ± 250 gms Max Stitches per minute – 800 nos. Max Stitches length - At least 3.2 mm. (F) and 2.5 mm. (R) Paint finish shall be baked stoving enamel with good gloss and devoid of dust entrapments, flow marks, smudges, dent marks, orange peel defects etc Motor 1/20 Domestic Speed @ Full load 6500 to 7000 Revolutions per minute (RPM) Motor - Cooper winding Motor - Output Horsepower - 50 Watts / 1/20 Horse power (HP) Number of phase - Single Standard Table shape Rectangular with rounded corner. The Length X Breadth of the laminated Table is 16" x 32" respectively with a tolerance of minus %" on each side. Standard Table Overall thickness should not be less than 19 mm. Good quality, 19 mm flat batton board /Ply Board without any warpage or waviness and having smooth surface Standard Table - The laminate shall be a glossy / decorative in teak wood grain texture of mica having 0.5 mm thickness. Pipe Stand weight - 9.50 Kg. ± 0.250 gms. Minimum height of Side Leg (including Resting Pad) shall be 720 mm. Material–Mild Steel Sheet, Mild Steel Square Rod Sheet shall be free from detrimental defects such as Dent, Cracks, Pins, Burrs, etc. 	

Bobbin & Bobbin Case		1 High quality bobbin case, 5 high quality aluminium bobbins, 1 pair of right & left single/zipper foot, 1 gathering foot, 1 box [10nos] sewing machine needle of size 14 and 1box [10nos] sewing machine needle of size 16. Tool/ item should be of reputed make and conforming to standard quality	The bobbin holds the lower thread of the machine. Each stitch is made by catching the bottom thread from the bobbin with the top thread that comes through the needle
Tailoring Scissors	P	Plastic handled stainless steel scissor for cutting paper. Tool/ item should be of reputed make and conforming to standard quality	Tailor's scissors are usually shorter. They are a great choice for sewing and crafting as they can cut multiple layers of fabric with ease. The thicker blades of tailor's scissors have the edges that can cut all the way to the tip
Seam Ripper		Handy seam ripper with plastic cover, used for opening stitches for sewing and craft works, Length : Large Size(LxW):30 x 5 mm, Small Size(LxW): 60 x 5 mm, Handle Length (in mm) : 35, 98 Tool/ item should be of reputed make and conforming to standard quality	A seam ripper is a small sewing tool used for cutting and removing the wrong stitches
Tracing wheel	Carlie	Tracing wheel with minimum length:- 15.2cm, and wheel gear diameter:- 2.2cm. Tool/ item should be of reputed make and conforming to standard quality	Tracing wheel is pointed and very sharp, transfers marking onto a clean sheet of paper. Tool is often used when retracing patterns or when transfer draped muslin onto paper.
Tailor's Chalk	l		
Safety Pins	Contraction of the second seco	and large sizes (5.5cm)	Safety pins are mostly used to fasten pieces of fabric or clothing together

L Scale	Real Property in the second se	Metallic scale	Drafting equipment is used for making paper patterns. This is the second stage of pattern making. Using the measurements taken, the drafting is carried out according to the design of a garment
Hip Curve	and the second se	PVC Tool/ item should be of reputed make and conforming to standard quality	As the name suggests, this ruler is ideal for drawing smooth curves around the hips and waistline. It helps in creating flattering silhouettes and accurate darts
French Curve	3	PVC Set of 3 Tool/ item should be of reputed make and conforming to standard quality	French curve is made of transparent plastic. It helps in marking shapes of the neck, depth of sides and garments bottom. Essential tool for perfect shaping armholes, necklines, and collars.
Measuring Tape	2 Days	PVC measuring tape of 7.5 m and 0.5" width	Measuring tape mostly use for the Measurements of garments can also contribute to minimize production time and reduce production cost
Thread Cutter		Metallic	Usage of thread cutter to remove the extra thread from the garment

Part 2: Accessories/Consumables/Safety Gears

Name	Image	Specifications	Usage/Benefits
Threads		180 mts polyester thread used in hand & machine work (set of 100)	Threads can be made from fiber types such as cotton, linen, silk, rayon, nylon, polyester it is used to form the stitches that hold the fabric parts together. They can be described by fiber type, constriction, and size
Stationary		Pencil (HB)	Pencil is used to marking on brown paper & fabric also