GOVERNMENT OF INDIA MINISTRY OF TEXTILES

OFFICE OF THE TEXTILE COMMISSIONER

NISHTHA BHAVAN,48, NEW MARINE LINES, MUMBAI – 400 020

Email -<u>tufstxc.@gmail.com</u> : FAX: 022-2200 4693

Website - www.txcindia.gov.in, www.ministryoftextiles.gov.in

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Revised Restructured Technology Upgradation Fund Scheme (RRTUFS) (01.04.2012 to 31.03.2017)

<u>Circular No. 1</u> (2014-2015 series)

Sub: Revised Restructured Technology Upgradation Fund Scheme (RRTUFS)

- 1. Decisions taken by Technical Advisory-Cum-Monitoring Committee (TAMC) of restructured TUFS in its 2nd meeting held on 19.3.2014 and 3rd meeting held at Mumbai on 19th June, 2014.
 - i. Speed specifications of brand new shuttleless looms eligible for margin money subsidy under 30% MMS-TUFS for powerloom sector and jute sector.
 - a. Representation was received that speed specification indicated for brand new shuttleless looms for eligibility under TUFS are on higher side and indigeneous machine manufacturer have not able to manufacturer looms of benchmarked speed for Brand New Shuttle-less looms. The powerloom entrepreneurs prefer indigeneous shuttleless looms due to its less cost and better after sale services. The Committee decided to keep the speed specification of rapier shuttle less loom at 380 MPM weft insertion rate for the use by decentralized power loom weaving industry.
 - b. It was decided to keep speed specification in respect of shuttleless looms for 100% Jute Weaving at 450 MPM weft insertion rate.
 - ii. New jute machineries for coverage under TUFS benefits.
 - Sub Committee constituted under the Chairmanship of Jute Commissioner recommended new jute machineries for coverage under TUFS benefits.
 - a. The following machinery have been included in Annex MC -13 of GR on RRTUFS for 10% capital subsidy and 5% interest reimbursement as under. In the case of following machinery, Joint inspection team (JIT) comprising Officers from R.O.Tx.C Kolkatta and Officers of Jute Commissioners will verify whether the unit concerned is manufacturing jute based technical textiles for granting registration for the unit under Technical Textiles which is mandatory to avail 10% capital subsidy:

Annex – MC-13 m. 1) Jute Spreader

Annex – MC-13 m. 2) Composite and JF type cards (with or without autolevellers)

Annex – MC-13 m. 3) 3 roller Draw-heads

Annex – MC-13 m. 4) i. 5 delivery high speed first drawing machine

Annex – MC-13 m. 4) ii. 4:1 doubling 2nd drawing

Annex - MC-13 m. 4) iii. 20 delivery finisher drawing

Annex – MC-13 m. 4) iv. Intersecting Drg.

Annex – MC-13 m. 5) i. 4 1/4 " pitch live spindle spinning

Annex – MC-13 m. 5) ii. 4 3/4 "SD spinning frame

Annex – MC-13 m. 5) iii. Ring spinning frame

Annex – MC-13 m. 6) Integrated damping and calendering

Annex – MC-13 m. 7) i. Double sided stitching machine

Annex - MC-13 m. 7) ii. Integrated herakle and safety stitching machine

Annex - MC-13 m. 8) Oil press & pump

b. The following machinery have been included in Annex – MC -5 and MC- 6 of GR on RRTUFS for 5% interest reimbursement as under:

Annex – MC-6 n. 1) Jute Spreader

Annex – MC-6 n. 2) Composite and JF type cards (with or without autolevellers)

Annex – MC-6 n. 3) 3 roller Draw-heads

Annex – MC-6 n. 4) i. 5 delivery high speed first drawing machine

Annex – MC-6 n. 4) ii. 4:1 doubling 2nd drawing

Annex – MC-6 n. 4) iii. 20 delivery finisher drawing

Annex – MC-6 n. 4) iv. Intersecting Drg.

Annex – MC-6 n. 5) i. 4 ¼ " pitch live spindle spinning

Annex – MC-6 n. 5) ii. 4 3/4 "SD spinning frame

Annex – MC-6 n. 5) iii. Ring spinning frame

Annex - MC-6 n. 6) Integrated damping and calendering

Annex – MC-6 n. 7) i. Double sided stitching machine

Annex – MC-6 n. 7) ii. Integrated herakle and safety stitching machine

Annex – MC-6 n. 8) Oil press & pump

Annex – MC-5 e. 1) Modern winding machine fitted with slub catcher and auto-stop

Annex – MC-5 e. 2) PLC controlled pre-beaming, beaming and sizing machine.

iii. Modification/deletion of the machineries regarding technical textiles under RR-TUFS.

The decision of the Committee on the recommendations of the sub committee constituted under the Chairmanship of Joint Textile Commissioner (T) is at Annex – I.

This may please be brought to the notice of all concerned.

Joint Textile Commissioner

Copy for information to:

- 1) All members of IMSC & TAMC.
- 2) Shri. Sujit Gulati, Joint Secretary, Ministry of Textiles, New Delhi 110011
- 3) Shri S P Katnauria, Director, Ministry of Textiles, New Delhi 110 011
- 4) All Nodal Agencies / Nodal Banks / Co-opted PLIs.
- 5) Secretaries (Textiles) of all states
- 6) To all Major Textile Industry Associations/ Trade Associations/All India
- 7) Industry Associations/Chambers of Commerce & Industry.
- 8) Development Commissioner (Handlooms), O/o DC Handloom, N. Delhi
- 9) Development Commissioner (Handicrafts), O/o DC (Handicrafts), N. Delhi
- 10) Jute Commissioner, O/o Jute Commissioner, Kolkatta.
- 11) Member-Secretary, Central Silk Board, Bangalore.
- 12) Director General, NIFT, N. Delhi
- 13) The Directors of all TRAs
- 14) Executive Directors of all EPCs
- 15) Prominent News Agencies.
- 16) Officer In-charge of All Regional Offices of the Textile Commissioner
- 17) Secretary, Textiles Committee, Mumbai
- 18) Officer In-charge of all Powerloom Service Centers.

Joint Textile Commissioner



Modification/deletion of the machineries regarding technical textiles under RR-TUFS

Sr.	Machine name	Covered under	Recommendations of the	Decision of TAMC
No		Annex-	sub-committee	
1	Doubling or twisting machine for industrial yarn	MC 13 (a) 2 and MC 6(a) 3	Doubling or Twisting machine for industrial yarn like Tyre cord yarn, Industrial belt yarn, geogrid etc.	Revised as "Doubling or twisting machine for industrial yarn." Specification for twisting machine:
			Recommended Specification for Twisting machine: Pot diameter of 190 mm and above Speed 9000 r.p.m and below	 pot diameter of 190 mm and above speed 6000 r.p.m and above
2	Filament winding machine for textile Composites	MC 13(b)2 and MC 6(b) 2 /	PLC Controlled, 4 axis filament winding machine for composites with resin dispense and mixing equipment. Specifications: Mandrel Rotation of 150 rpm or more.	Revisedas "PLC Controlled, 4 axis filament winding machine for composites." Specifications: Mandrel Rotation of 150 rpm or more.
3	Circular looms	MC 13(c)6 and MC 6(c)6	PLC Controlled Circular Looms	-
			Specifications: Minimum 6 shuttles, Minimum tubular lay flat width of 90 cms and WIR of 600 mpm or more.	Specifications: Minimum 6 shuttles, Minimum tubular lay flat width of 90 cms and WIR of 600 mpm or more.
4	Tricot machinery & Warp Knitting machine	MC 13(d)4 & (d)10 and MC 6(d)4 & (d)10	To be excluded from Annex MC 13 and retained in MC 6 of GR on RR TUFS.	No change. However, it should be permitted for those units which are manufacturing end products of technical textiles
5	Stitch bonding machine	MC 13(d)9 and MC 6(d)9	Revised Stitch Bonding Knitting Machine.	Accepted.
	Seamless Knitting machine	MC 13(d)11 and MC 6 (d)11	No change is recommended.	Accepted.

8	Extruder lamination machine	MC 13(h) 16 MC 6 (h) 18	Extrusion lamination machine	Not accepted. Remained unchanged
9	Complete project for manufacture of surgical bleached cotton	MC 13(k) MC 6 (l)	Complete Production Line for Manufacture of Surgical Bleached Cotton Rolls/Sheet.	Revised as "Complete production Line for Manufacture of Surgical Bleached Cotton."
10	Complete project for manufacture of bed tikking mattress fabric.	MC 13(1) MC 6(m)	To be excluded	Not accepted.Remain unchanged.
11	Accessories for spinning specialty yarns like aramide and high performance yarns	MC 6(a)2	No change is recommended	Accepted
12	Tools & rigs for fabrication of T.T. products.	MC 6(f)6	Revised as "Tools, Moulds and Rigs for conversion of technical textiles/non woven products."	Accepted
13	High Speed computerised warping/sectional warping machine	MC 13 (b) 1 MC 6(b)1	Revisedas "Committee recommended the following specifications for this machine: • For Direct warping machines warping speed should be 1000 mpm and above • For sectional warping machines warping speed should be 900 mpm and above."	Accepted
14	Heavy Duty Shuttleless weaving machine for production of technical textiles	MC 13 (c) 1 MC 6(c) 1	Specifications prescribed at Annex MC 15 of GR on RR TUFS for Shuttleless looms may be adopted to keep certain benchmarking for this machinery.	Accepted