Minutes of the 5<sup>th</sup> Meeting of the Technical Advisory and Monitoring Committee (TAMC) under A-TUFS held on 08.09.2016 at 1.00 PM in the Office of the Textile Commissioner, Mumbai.

The 5<sup>th</sup> meeting of the TAMC under Amended Technology Upgradation Fund Scheme (A-TUFS) was held under the chairpersonship of Dr. Kavita Gupta IAS, Textile Commissioner on 08.09.2016 at 1.00 PM in the conference hall of the Office of the Textile Commissioner, Mumbai. The list of participants is enclosed as **Annex – I**.

At the outset, the Textile Commissioner welcomed all the participants and informed the members that, the IMSC meeting will be held shortly. Thereafter, agenda points were taken up for discussion.

### Agenda No.1: Confirmation of the minutes of the Fourth TAMC meeting held on 05.07.2016.

Minutes of the fourth TAMC meeting has been forwarded to all members on 13.07.2016 by the Office of the Textile Commissioner, Mumbai. As, no comments/suggestions are received from the members of TAMC, the minutes are taken as confirmed.

#### Agenda No. 2: Progress of TUFS

## a to c: Release of funds, Fund requirement during the financial year 2016-17 and Issuance of UIDs

The progress of the TUFS in terms of release of funds during the financial year 2016-17 have been discussed and taken into record. The Chairperson informed the Committee that, the claims upto June 2016 has been released / under release. The Director MOT informed that, another Rs. 150 crore for MTUFS (List I) cases will be released shortly. The member of CITI requested to provide bank wise position of pending certificates due to which further release is pending.

Thereafter, the issuance of UID under TUFS has been discussed. The members appreciated the efforts of Textile Commissioner and her office in the issuance of UIDs.

#### Agenda No. 3: Ratification for the inclusion of lending agencies under ATUFS:

The Committee after discussing, ratified the decision of the Textile Commissioner in regard to inclusion of names of the 5 lending agencies under ATUFS as indicated in Circular no 4 (2016-17 series) dated 29.07.2016.

#### Agenda No. 4: Inclusion of Machineries under A TUFS

The Member Secretary has informed the Committee that the Office of the Textiles Commissioner has received representations from many industry associations / units for inclusion of certain additional machineries under ATUFS. The Committee after deliberating on the list of machineries as given in the agenda (Appendix –II of the agenda) proposed to include Eight new machines under A TUFS and modify the specification of one machine under A-TUFS as given in **Annex-II**.

The Committee also observed that some machinery are proposed by a Machinery manufacturer. For such cases the Committee decided that such request has to be received from Textile units. In regard to two machines viz. Complete Production Line or the Component/Parts Forming Production Line For Manufacturing RECYCLED-POLYESTER

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STAPLE FIBRE(RPSF) PLANT and Melt Spinning and other Fibre extrusion machinery for technical textiles, it was decided that the Textile Commissioner has to take suitable view after going through the Technical literature and as per the directives of the Ministry.

## <u>Agenda No. 5.</u>: Inclusion of additional list of machinery manufacturers/ suppliers under ATUFS.

The Committee deliberated and approved to include certain reputed machinery manufacturers as given at **Annex III.** The Committee also decided that to expedite the inclusion of machinery manufacturers/suppliers under ATUFS, the Textile Commissioner may include the names after observing the below mentioned documents:

- i. For Domestic machinery manufacturers: Copy of Central Excise Registration certificate and Technical literature/Brochure
- ii. For the manufacturers in abroad: A certificate from respective Embassy / Consulate General in regard to functioning of the unit as manufacturer of the respective machines and Technical literature/Brochure.
- iii. For authorised agents of the machine manufacturer: Copy of Memorandum of Understanding (MoU) signed with the parent machinery manufacturer and Technical literature/Brochure of the machines.

# Agenda No. 6.: Finalization of Segment-wise Indicative Minimum Economic Size (MES):

TAMC in its fourth meeting has constituted a Core Group consisting various textile industry associations for determining the Indicative Minimum Economic Size of a unit in each segment of the textile value chain. Accordingly the Core group has worked out an indiacative Minimum Economic Size and submitted the same to TAMC as per Appendix IV of the Agenda.

Based on the details submitted by Core Group, TAMC has finalised the segment wise

indicative Minimum Economic Size as given below:

Sr. No	Segment	Minimum Economic size
I	Spinning	6000 spindles
II	Weaving	
A	Independent	
i.	Plain Looms	2 Machines
ii.	Semi-Automatic	4 Machines
iii.	All Shuttleless - Narrow	6 Machines
iv.	All Shuttleless - Wider	4 Machines
В	Integrated	
i	All Shuttleless looms	24 Machines
III	Knitting	-minula dell'ignizione staticate dell'
i.	Circular Knitting Machine	2 Machines
ii.	Socks Knitting Machine	4 Machines
iii.	Flatbed Knitting Machine	2 Machines
iv.	Warp Knitting Machine	2 Machines
IV	Processing	Marine A of medical and States
i.	Fiber dyeing	6 (Tonnes)
ii.	Yarn dyeing	6 (Tonnes)
iii.	Knitted fabric dyeing	6 (Tonnes)
iv.	Woven fabric processing - Batch	30000 (Meters)
v.	Woven fabric processing - Continuous	75000 (Meters)

Sr. No	Segment	Minimum Economic size
	Narrow width fabric	
vi.	Woven fabric processing - Continuous Wider width fabric	75000 (Meters)
V	Cutting and Sewing	
A	Independent	the draw of side to a later the Assault
i.	Made - Ups	20 Stitching machines
ii.	Garment	30 Stitching machines
В	Integrated	
i, a mai	Made – Ups	40 Stitching machines
ii.	Garment	60 Stitching machines

Agenda No. 7.: Special package for made-up segment in line with garment segment under ATUFS.

The Committee has deliberated on the proposal on Special package for made-up segment in line with garment segment under ATUFS and the Committee has unanimously recommended the note Appendix V to the Agenda after changing the Minimum Economic Size of Made up and Garment units as finalised by the TAMC in this meeting.

## <u>Agenda No. 8.</u>: Requirement of additional fund for one time correction of UIDs Issued under R-TUFS and RR-TUFS:

Textile Commissioner appraised the Committee that since the RTUFS cases are very old, only RR TUFS cases may be considered for one time correction of UIDs. However, members of Industry Association and some banks vehemently opposed the same and infact members of industry association insisted not only to make provision for one time correction for R TUFS cases but also to make provision for one time correction of MTUFS cases.

Referring to the Appendix VI & VII to the Agenda for R TUFS and RR TUFS cases respectively, the members have infact opined that the one time correction of RTUFS cases is good and would infact result of net saving of Rs. 16.62 crore in terms of committed liabilities of R TUFS cases since there is reduction in the Committed liability of R TUFS case if one time correction is allowed which is more than the addition in the committed liability which would happen if one time correction is allowed in RR TUFS. Infact if this one time correction of RTUFS cases is allowed it can also help in meeting the net additional liability as a result of one time correction in RR TUFS cases amounting to Rs. 2.01 crore.

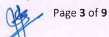
Being a policy decision to be taken the matter was referred to IMSC for decision.

## Agenda No. 9. : Pending Recoveries of excess claimed amount by the bank in accordance to CAG observation.

The matter was discussed and the Chairperson informed that a serious view has been taken in this regard. The pending recoveries of excess claimed amount by the banks in accordance to CAG observation should be recovered immediately failing which the respective lending agency have to face Parliamentary Committee in future.

## <u>Additional Agenda No. 1</u> Eligibility of Limited Liability Partnership (LLP) Units under ATUFS

The matter was discussed and it was observed by the committee, as per para no. 4.1 of ATUFS guidelines, the Entities/Units registered under the Companies Act, 1956 or under the Companies Act, 2013 or under the Companies (Amendment) Act, 2015 or as per the provisions in the amendments of the said Acts with the Registrar of the Companies, which



have an acknowledgement of Industrial Entrepreneur Memorandum (IEM) with the Department of Industrial Policy and Promotion except MSME units which will be as per the instructions of the Ministry of MSME or units which are registered with the concerned Directorates of the State Government showing clearly the activity for which the unit is registered, will only be eligible to get benefit under this scheme.

There is no specific mention about eligibility of LLP entities in the guidelines. Further some of banks informed that LLP does not come under Company Act. It is covered under The Limited Liability Partnership Act, 2008 issued by Ministry of Corporate Affairs who also deal with the Company Act. Hence LLP entity have to be permitted under ATUFS.

It was recommended that LLP should be included to be allowed under ATUFS and the guidelines should accordingly be modified. Hence the same may be placed before the forthcoming meeting of IMSC for decision.

<u>Additional Agenda No. 2</u> Clarification on Special Carpets and Floorings under Technical Textiles:

The matter was discussed and the chairperson informed that irrespective of type of fibre (raw Material) in the carpet, if the carpet has been treated with following Special characteristics it will be considered as Technical Textiles:

- 1. Anti-microbial finish
- 2. Anti-odour finish
- 3. Fire Retardant finish
- 4. Water Repellent finish.

As there was no any additional agenda to discuss, the meeting ended with vote of thanks to the chair.

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### List of Participants of the 5<sup>th</sup> TAMC meeting held on 08.09.2016

Sr.	Name & Designation of the participants	Organization
No.	and the state of t	Managalina Vilari - Way Calaba
	ttee Members	
1.	Dr. Kavita Gupta, Textile Commissioner & Chairperson	Office of the Textile Commissioner
2.	Shri.S.Balaraju, Addl. Textile Commissioner	Office of the Textile Commissioner
3.	Shri.V.K.Ladia	CITI
4.	Dr.A.Selvaraj, Secretary General	SIMA
5.	Shri.Binoy Job	CITI
6.	Dr.Anup Rakshit, ED	ITTA
7.	Shri.Gerish Budhirge	PNB – MSME Division
8.	Shri.S.Chakrabaty, Advisor	TMMA
9.	Shri.Jomish Jose	Bank of Baroda
10.	Shri.Atulkumar Hadole, Senior Manager	Central Bank of India
11.	Shri.Purushottam V.C.Vanga	PDEXCIL
12.	Shri.Arpitsingm, Asst. Manager	Union Bank of India
13.	Shri.Nareshkumar	State Bank of India
14.	Shri.Aakash Pawar	SIDBI
15.	Shri.Anwar A Aziz	PDEXCIL, COA member
16.	Shri.Sahil Ramchandan	IDBI
17.	Shri.Sayantan Nag,	IDBI
Invitee	S	
18.	Shri.S.P.Verma, Director	Office of the Textile Commissioner
19.	Shri.Ashok Hazra, Director	Office of the Textile Commissioner
20.	Shri.S.K.Singh, Deputy Director	Office of the Textile Commissioner
21.	Shri.M.Balasubramanian, Deputy Director	Office of the Textile Commissioner
22.	Shri.A.Paramasivan, Assistant Director	Office of the Textile Commissioner
23.	Shri.S.Dhanasekaran, Assistant Director	Office of the Textile Commissioner
24.	Shri. Santosh Pakhre, Assistant Director	Office of the Textile Commissioner
25.	Shri.Pavmalochan Jali, Assistant Director	Office of the Textile Commissioner



#### I. Details of machines included under ATUFS

S. No	o TUFS Sr. Name of the Machine		
	No	Amenda Designation of the professional and the contract of the	
1.	MC-2 (86) Fully automatic Caustic Recovery Plant with evaporation technol		
		filtering System for Textile Processing units only to those units which are	
	Limited Table	having TUFS compatible mercerising machine.	
2.	MC-2 (87)	Weft Straightener with online control of Bow and Skew along with PLC	
		and HMI.	
3.	MC-2 (88)	Continuous Tumbler with variable open width	
4. MC-2 (89) Foam Generator / Mixer with automatic controls with / w		Foam Generator / Mixer with automatic controls with / without	
×		foam applicator device.	
5.	MC-2 (90)	Padder Pick up Control with Online non contact microwave moisture	
		measuring and controlling technology	
6.			
7.	MC-2 (92)	1 1 1 7 17	
8.	MC-2 (91)	"High Speed Computer Controlled padding Mangle with Silicate Dosing	
		along with level control & ratio control mechanism.	

### II. Modification of machine specifications/nomenclature under A TUFS

S. No	TUFS Sr. No	Name of the Machine	
1.	MC-2 (45)	Indigo dyeing range comprising of Rope / Sheet dyeing with or without "Ball Warper with creel", "Long chain beamer' and "Sizing machine".	



#### Annex-III

1. Indigenous

Sr. No	Name of the Machine Manufacturer	Name of the Machine manufactured by them	
l.,	Perfect Engineering Corporation, Ahmedabad	Over Head Travelling Clearer.	
2.	Prashant Gamatex Pvt. Ltd. Ahmedabad,	Sectional Warping Machine	
3.	Peass Industrial Engineers Pvt. Ltd. Navsari,	حقر كالمطار الإماري فالطاميسان اللك الشرين وتبار	
1,	Savio India Limited, Coimbatore,	Two for one Twister operating at the speed of minimum 8000 rpm with cradle, drop wires and overfeed system.	
5.	Menzel India Pvt Ltd, Ahmedabad	PLC based fully Automatic jigger with sservo/micro processor control	
6.	Yamuna Machine Works Ltd, Vapi	PLC based fully Automatic jigger with sservo/micro processor control	
7.	Prashant West Point Machinery Pvt Ltd. Vatwa, Ahmedabad, Gujarat 382445	Indigo Rope /Sheet Dyeing range & Beam to cone Winding machine for indigo packages	
8.	SMEW Textile Machinery Pvt Ltd, Ahmedabad	Soft Package Precision Winding Machine with individual drum/ spindle driven	
9.	Kinarivala Machinery Tradres Pvt. Ltd Precision winding machine Ahmedabad		
10.	Stenmech Engineering Works Pvt. Ltd, Surat	Hot Air Stenter (Oil & Gas), Batching Stenter, Relax Dryer (Shirnk Dryer). 3-Bowl Padding Mangle, Float Dryer (Oil & Gas), Shaded Dyeing, Cold Pad Batch Dyeing.	
11.	Chandan Steel Limited, Umargaon	High Efficiency Full computerized stenter machinery	
12.	Bianco Textile Solutions (I) Pvt. Ltd, Thane	Automatic Weft straightener machine, Rope Opening & Slitting Line, Dogal 04 & 05, Compact CE Spreading and Centering unit, Grey preparation Line, Instrumentation Units.	
13.	M/s. Alidhra Texspin Engineers, Dadra, DNH	Different Types of Yarn Winders, Air Texurising Machine Textile Machinery by Assembling & Testing only	
14.	M/s. National Textile Engineering Industries, Surat	TFO Machine / Spun TFO Doubler Machine / Embroidery Thread Doubler TFO Machine / Hollow Jari Covering Machine / Cops Winding Machine / Servo Winder Machine / Soft Winder Machine / High Speed Winder Machine / Rubber Covering Machine / SNZ Covering Machine / Singel Deck Covering Machine / Double Deck Cotton TFO Machine / Filament TFO Machine / Industrial Thread Doubler TFO Machine / Silk Yarn Twister Machine / Crep Twister Machine / Precision Winder Machine / Cheese Winder Machine / PCW Machine / Lycra Covering Machine / Bobbin Winder Machine	
15.	M/s. APEX Tex Parts, Surat	TFO Machine / Cops Winding & all type of textile machinery	
16.	M/s. FS Compressors India Pvt. Ltd., Pune, Maharashtra		
17.	M/s. Thakore Exports, Ahmedabad	Textile Processing Machinery	
18.	Raj Industries, Surat	PLC based package dyeing machie, PLC based scouring/milling machine, PLC based soft flow dyeing machine with preheating chamber, PLC based rapid je dyeing machine (multi nozzle), PLC based rapid je dyeing machine with reel, PLC based rotary drum washer, automatic cabinet type yarn dyeing machine	

Sr. No	Name of the Machine Manufacturer	Name of the Machine manufactured by them
		PLC based (package) yarn dyeing machine.
19.	Lohia Corp, Kanpur	Circular looms & Extrusion coating machine

2. Imported

Sr. No.	Name of the Machine Manufacturer	Name of the Machine manufactured by them
1.	Fong's National Dyeing & Finishing Machinery, Macao	PLC based package Dyeing machine (cheese, cone, Tops, Fibres, dye springs, yarn beam) and with maximum liquor ration of 1:5
2.	A. Monforts Textilmaschinen GmbH & Co. KG, Germany	PLC Controlled compressive shrinking range
3.	Hang Jie Xing Ye Co. Ltd., TAIWAN,.	Automatic Sample yarn dyeing machine
4.	Eastman - C.R.A [Hongkong) Ltd. Hong Kong	Automatic Spreading & cutting table with vaccum and / or air blowing device having speed of 18 mtrs/Min and above & Single/Two needle power operated lockstitch sewing machines
5,	Gerber Technology, U.S.A.	Automatic Spreading & cutting table with vaccum and / or air blowing device having speed of 18 mtrs/Min and above
6.	Singapore industrial Product (Pte) Ltd., Singapore	Single/Two needle power operated lockstitch sewing machines
7.	VI. BE. MAC S. P.A Italy	Single/Two needle power operated lockstitch sewing machines
8.	Rotondi Group SRL. ITALY	Industrial Steam Iron with vacuum table and /or buck press having 2.5 kg/cm <sup>2</sup> steam pressure
9.	Durkoop Adler AG, Germany	Single/Two needle power operated lockstitch sewing machines
10.	Hashima (S) PTE ltd., SINGAPORE	Fusing press having minimum pressure of 1.5 kg/cm <sup>2</sup>
11.	Loiva -LOIVA, SOUTH KOREA	Single/Two needle power operated lockstitch sewing machines
12.	Macpi Group (HK) Ltd, Hongkong	Industrial Steam Iron with vacuum table and /or buck press having 2.5 kg/cm <sup>2</sup> steam pressure
13.	Pegasus Sewing Machine PTE Ltd, Singapore	Single/Two needle power operated lockstitch sewing machines
14.	Jeanologia SL, Spain	Laser color fading/ marking drawing machine & Ozone Generator with or without fully automatic front loaded garment washing machine
15.	YILMAK MAKINA A.\$ ISTANBUL	Fully automatic front loaded garment washing / Dyeing machine & Automatic Hydro Extractor & Tumble Dryer
16.	VAV TECHNOLOGY GMBH, Germany	Ozone Generator with or without fully automatic front loaded garment washing machine
17.	CCI TECH INC. Taiwan	Shuttleless/ Rapier loom for sample weaving with or without electronic dobby/Jacquard & Automatic sample warper machine & Single yarn sizing machine with minimum speed of 250 mtrs per minutes.
18.	Groz Beakart, Germany	Ultrasonic cleaning machine for Reed
19.	Todo Seisakusho Ltd. Japan	Automatic Drawin-in / warp reaching, tying & leasing-in machine (not applicable on stand alone machine)
20.	Koerting Hannover AG, Germany	Full automatic Caustic Recovery Plant with evaporation technology and filtering system

Sr. No.	Name of the Machine Manufacturer	Name of the Machine manufactured by them
21.	Change in name from Pentek Textile Machinef to Pentek Textile Machinery, Italy	Continuous Tumbler with variable open width.
22.	Qingdao Wanchun Machinery Co., Ltd, China	Water Jet Looms (Plain Shedding, Dobby Shedding, Jacquard Shedding) Air Jet Looms;
23.	Picanol (Suzhou Industrial Park) Textile Machinery Company Ltd, China	Weaving Machinery

15/9/16