

**Minutes of the 4<sup>th</sup> meeting of the Internal Technical Committee under Amended Technology Up gradation Fund Scheme (ATUFS) scheduled on 01.01.2020**

The 4<sup>th</sup> meeting of the Internal Technical Committee under Amended Technology Up gradation Fund Scheme (ATUFS) is to be convened on 01-01-2020 at 11.30AM under the Chairmanship of Shri S.P.Verma, Joint Textile Commissioner in the conference hall of the Office of the Textile Commissioner, Mumbai. The agenda points are as follows:-

**Agenda No.1: Confirmation of the minutes of 3<sup>rd</sup> Internal Technical Committee Meeting.**

**Agenda No.2: Verification and recommendation of proposals for enlistment of Machinery Manufacturers under ATUFS as per Para no. of 3.4 of Revised Resolution of ATUFS dated 02.08.2018 and subsequent order no.6/5/2015-TUFS dated 06.08.2019.**

The list of 41 proposals (Abroad 3, Indigenous 24 & Authorized agents 14) received from Textile Machine Manufacturers/Authorized Agents for enlistment under ATUFS submitted the required documents as per Circular no.6 (2018-2019 series) dated 31.08.2018 prepared in a statement (Attached herewith as Annexure-I) with its related files are seen by the Internal Technical Committee and further recommend to Textile Commissioner for approval.

**Agenda No. 3. Request for inclusion of New Textile Machines under ATUF Scheme.**

The Textile Machinery Manufactures' Association of (India) have submitted a request for inclusion of the following agenda items in the 4<sup>th</sup> Internal Technical Committee meeting.

**1. Clarification on eligibility of Label Weaving Machine (in which critical items such as loom, dobby or jacquard has been procured from a different manufacturer)**

This matter had been raised during the 12<sup>th</sup> TAMC meeting, which was subsequently referred to the 1<sup>st</sup> Technical Meeting under ATUFs on 20/11/2018. The matter was not considered then. However, subsequently the manufacturers, with their Indian dealer alongwith TMMA met with OTXC officials and discussed the matter in details. M/s. MEI International S.R.L, Italy has submitted a request to consider their machine stating that *"no machine manufacturers are manufacturing all the auxiliary machines, accessories and components in-house. In case of Airjet looms and rapier looms produced by loom manufacturers, the jacquard, Harness, Accumulators etc., are bought-out items produced by other manufacturers. MEI is buying Airjet / Rapier looms from machinery manufacturer as per the choice of customers, modifying looms suitable for label weaving attaching MEI technology developed by them and readying it for weaving labels. The Airjet looms and Rapier looms are already under ATUFS and are eligible for subsidy"*.

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**Decision Taken :** The Committee is of the view of taking Label manufacturing attachment as a separate or it can be considered as accessories of the weaving machine for manufacture of Labels. The matter may be referred to the TAMC for deliberation and decision.

**2. Enlistment of M/s Jupiter Comtex Pvt. Ltd, Ahmedabad and its unit – II**

**Background:** The matter had been raised during Technical Committee meetings dated 22.11.2018, 31.12.2018, and subsequently recommended to the 13th TAMC meeting (Agenda No. 11 point 'm'). It was decided that the OTXC shall enquire with the Income Tax department about the GST number of the company and its subsidiaries from which the machines were sold and invoiced. The same couldn't be procured.

Therefore, the company through TMMA(I) requested the OTXC to consider their case in parlance with the case of Benninger AG Switzerland. A decision was taken in favour of Benninger AG during the 14th TAMC meeting (Agenda no. 11 point 'd'). Since all the manufacturing units (I, II & III) of Jupiter Comtex are part of the same parent company Jupiter Comtex. A single GST number is being allotted to Jupiter Comtex, Ahmedabad, and is being applied within its ATUF application.

**Decision Taken :** This matter does not pertain to ITC how ITC was of the opinion that any number of units in the same State with the same GST number will be treated as a single unit and the Committee recommended for consideration in the 15<sup>th</sup> TAMC meeting.

**3. Inclusion of 2 New Machine Types of Saurer Technologies GmbH and Meera Industries Limited**

**Background:** The matter had been raised during 13<sup>th</sup> & 14<sup>th</sup> TAMC meetings and 3<sup>rd</sup> Internal Technical Committee meeting held on 29.11.2019. Two types of machine i.e. 'Doubling & Twisting Machines' and 'Continuous Yarn Bulking & Heat-Setting' were requested to be included in the new machine list, by their manufacturers M/s Saurer Technologies GMBH from Germany and Meera Industries from India.

**Present Status:** In the 3<sup>rd</sup> Internal Technical Committee meeting held on 29.11.2019, it was discussed that a similar machine type had been adopted in the ATUF scheme but with the description in case of Tire Cords only.

**Doubling & Twisting Machines** - The first machine has various application such as 'Carpet Twister & Carpet Cabler', 'Glass Twister', 'Cable Corder' and 'Technocorder'. As per the decision of 13<sup>th</sup> TAMC (Agenda no. 11 point 'e') a similar machine type described as '**Cable Corder for Tyre Cords**' under the TUFs Sr. No. MC - 3B (3) was included in the Circular no. 8 of 2018-19 series (No. 12(7)/TAMC/ATUFS/2019/TUFS/490) dated 19-03-2019.

In the 3<sup>rd</sup> internal technical meeting it was found that the above specification doesn't cover other machine applications, therefore it needs to be amended appropriately.

Continuous Yarn Bulking & Heat-Setting – The committee sought more clarification from the machine manufacturer (Meera Industries) in this regard to consider the case further. In this context, the literature has been forwarded by TMMA.

**Decision Taken :**

**(i) Cable Corder for Tyre Cords may be modified as Cable Corder for twisting of more than 2ply of yarns for industrial use/Technical Textiles.**

**(ii) Fully automatic continuous yarn bulking and heat setting machine with take up speed of minimum 200 mpm allowed under MC 3 for Technical Textile Industry only.**

**Agenda No. 4. Request from the Federation of Indian Art Silk Weaving Industry.**

The Federation of Indian Art Silk Weaving Industry have requested to extend the benefit of TUF to the Split Warping Machine under ATUFs and other TUF scheme as there are more advantages in Split Warping Machine to manufacture knitted fabric which are more competitive in International Market.

They have also mentioned the advancement and technology upgradation made in Split Warping Machine as against the Direct Warping Machine

DIRECT WARPING		SPLIT WARPING	
1.	Speed ranging from 200 mpm to 650 mpm (meters per minute)	1.	Speed ranging from 500 mpm to 750 mpm (meters per minute)
2.	Equal number of feed yarn cones to be used to prepare the final beam. (For a 720 ends beam, 720 feed yarn cones required)	2.	1/12 <sup>th</sup> number of feed yarn cones to be used to prepare the final beam. (For 720 ends beam only 60 feed mother yarn cones required, if 240/12 mother yarn is used)
3.	The mother yarn has to be split into mono yarn in splitting machines. Only then the split mono yarn can be fed into the warping machine.	3.	Both the processes of splitting and then warping is done in a single machine.
4.	The length of the direct warping machine may go up to 120 feet for a 720 ends beam. Space requirement is very high	4.	The length of the split warping machine may be 50-55 feet for a 720 ends beam. Space requirement is less.
5.	Unequal tension of yarn considering the length of the machine.	5.	Even tension of yarn as the machine length is less.
6.	Ends capacity is tough to go over 750 ends.	6.	Ends capacity can easily go over 1200 ends.
7.	Not suitable for mono yarn.	7.	Best suitable for mono yarn.

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**Decision Taken : PLC based Split Warping Machine only for Warp knitting machines may also be eligible for non energy saving with minimum speed of 500 mpm excluding Servo motors and servo amplifiers.**

**Agenda No. 5 : Clarification to decide the issue as under A-TUFS whether M/s. Mcalliance Co. Ltd., Hong Kong is authorized agent of M/s. Guangzhou Feihong Electromachinery Science Technology Co. Ltd., China**

M/s. Mcalliance Co. Ltd., Hong Kong is not enlisted under ATUFS as an authorized agent of M/s. Guangzhou Feihong Electromachinery Science Technology Co. Ltd., China at present. Whereas M/s. Mcalliance Co. Ltd, Hong Kong enlisted under ATUFS as a authorized agent of M/s. Jiangsu S & S Intelligent Science & Tech Co. Ltd.

PDC section has requested to place this issue in the Technical Committee meeting of ATUFS for necessary decision.

**Decision Taken : It is not related to any technical issue hence ITC has not taken final decision. However ITC was of the opinion that in case M/s. Mcalliance Co. Ltd., Hong Kong is not registered as agent for M/s. Guangzhou Feihong Electromachinery Science Technology Co. Ltd., China, Hence may not be recommended.**

**Agenda No. 6 : Representation of M/s. Qingdao Jinxinhejia Machinery Co. Ltd., China regarding valid Embassy Certificate.**

The application of M/s. Qingdao Jinxin Hejia Machinery Co. Ltd., China was placed in the 1<sup>st</sup> Internal Technical Committee meeting wherein it was not considered as the Embassy of India, Beijing had not certified that they are a "Textile Machinery Manufacturer", but mentioned for documents as "Seen in Embassy". M/s. Qingdao Jinxin Hejia Machinery Co. Ltd., China contested the decision stating that "Seen in Embassy" means that company is a manufacturer in China, as they have given stamp and signature to Qingsao Jinxin Hejia Machinery Co. Ltd. Embassy is silent about the issue.

Further, related to the above issues 46 cases are pending for enlistment.

**Decision Taken : Not Considered.**

**Agenda No.7. Modifications required in ATUFS scheme to meet latest norms for boilers, turbines and pollution equipment in processing textile units request received from Industrial Boilers, Vapi.**

*EXISTING:*

- 63. Oil / Gas fired boiler or fluidised Coal fired boiler with pneumatically controlled filter mechanism, electrostatic precipitator and micro dust collector
- 64. Husk fired / Jute waste (caddies) boiler with pneumatically controlled filter mechanism, electrostatic precipitator and micro dust collector.
- 65. Thermic fluid heater / other high temperature heating system

*REVISION REQUIRED:*

- 1) Oil or/and Gas fired boiler along with Pressurised Economiser and Electronic controlled Burner alongwith automatic NOx, CO, O2 Trim.
- 2) Oil or/and Gas fired Thermic Fluid Heater with Electronic controlled Burner alongwith automatic NOx, CO, O2 Trim.
- 3) Fluidised Bed Coal / Agrowaste fired Boiler along with Pollution Control equipment such as Electrostatic precipitator or Micro Dust collector with Scrubber.
- 4) Fluidised Bed Coal / Agrowaste fired Thermic Fluid Heater alongwith Pollution Control equipment such as Electrostatic precipitator or Micro Dust collector with Scrubber.
- 5) Chain / Pulsating / Brownian Grate, Bio Residue / Jute Caddies / Agrowaste fired Boiler alongwith Pollution Control equipment such as Electrostatic precipitator or Micro Dust collector with Scrubber.
- 6) Waste Heat Boiler generating steam from DG Set exhaust gases.
- 7) Solar Steam Generator.
- 8) Back Pressure Steam Turbine generating electricity by reducing Steam Pressure before use in Process alongwith PLC and Synchronizing system.
- 9) Pollution Control Equipment like Bag Filter / Electrostatic precipitator / Scrubber.

**Decision Taken : Not Recommended. Existing norms are sufficient.**

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**Agenda No.8 Grievance received from Shri. Sushant Gupta, M/s Swadeshi Silk Mills, Bangalore**

The claim of M/s Swadeshi Silk Mills, Bangalore with ref. No. ATUFS/2016-17/1464, after scrutinizing it was observed that the unit has purchased 2 nos Electronic Jacquard Machines from the manufacturer "M/s Gitec GROSSE Internationale Technologie GmbH, Germany", which is not enlisted in the list of machinery manufacturers under ATUFS and in their ATUFS application, selected the different manufacturer namely "GROSSE JAC Weberimaschinen GmbH, Germany" which is enlisted under ATUFS. Therefore the claim application has returned to unit mentioning the discrepancy.

Now, the unit has again requested for considering his case, informing that the manufacturer GROSSE JAC Weberimaschinen GmbH, Germany was acquired and renamed as M/s Gitec GROSSE Internationale Technologie GmbH, Germany and now the company is closed.

**Decision Taken : The Committee decided to process this case in line with the process followed for same such case like Karl Meyers, Saurer i.e., change of name of company and related documents accepted by the authority of respective company to be submitted by the unit to consider further.**

**Agenda No. 9 Points for discussion and recommendation forwarded by ATUFs Section.**

**TAMC Agenda point No.05**

**Consideration of RO Plant & Multi stage Pre fabricated steel evaporator procured from different vendors:**

As per ATUFS Annexure MC-02 (09), the specification of Reverse Osmosis is given as Reverse Osmosis, Nano Filtration, multiple stage prefabricated steel evaporator excluding civil construction. In this regard, a unit belongs to RO-Amritsar has submitted a proposal to consider RO Plant & Multi stage Pre fabricated steel evaporator procured from different vendors and assembled in the plant. However **RO Plant, Nano filtration & Multi stage Pre fabricated steel evaporator purchased from different vendors were not accepted by First technical committee due to multi number of invoices.**

Now the unit requested to allow the **RO Plant & Multi stage Pre fabricated steel evaporator procured from different vendors** since none of the single manufacturer is manufacturing all the components under one roof.

**Decision Taken : The Committee recommended TAMC to consider the RO Plant, Nano filtration & Multi stage Pre fabricated steel evaporator purchased from different vendors**

**TAMC Agenda point No. 06:**

**Consideration of Label weaving machine supplied by MEI International S.R.L, Italy:-**

13<sup>th</sup> TAMC in its meeting held on 23.02.2019 deliberated that Basic loom with label jacquard machine procured from same manufacture only will be allowed under ATUFS. However, if woven label manufacturing attachment is required to be provided on standalone basis, it may be considered separately by TAMC on receipt of request from industry / machine manufacturer. In this regard, M/s. MEI International S.R.L, Italy has submitted a request to consider their machine stating that *“no machine manufacturers are manufacturing all the auxiliary machines, accessories and components in-house. In case of Airjet looms and rapier looms produced by loom manufacturers, the jacquard, Harness, Accumulators etc., are bought-out items produced by other manufacturers. MEI is buying Airjet / Rapier looms from machinery manufacturer as per the choice of customers, modifying looms suitable for label weaving attaching MEI technology developed by them and readying it for weaving labels. The Airjet looms and Rapier looms are already under ATUFS and are eligible for subsidy”*.

**Decision Taken :** The Committee is of the view of taking Label manufacturing attachment as a separate or it can be considered as accessories of the weaving machine for manufacture of Labels. The matter may be referred to the TAMC for deliberation and decision.

**TAMC Agenda Point No.10**

**Treatment of accessories/spare parts for computing subsidy**

In the 14<sup>th</sup> TAMC held on 25.09.2019, it was decided *that if the machine is supplied with “standard accessories and spare parts” then the same may be considered as the component of the main machine. In case other spares /accessories / attachments are procured by the unit without claiming separately in UID application or JIT request, the same shall be deducted to arrive at the basic cost of the eligible machine. 15% of eligible machinery cost may be considered as the cost of spare parts / optional accessories (i.e. in terms of percentage of basic cost of machinery) to expedite the settlement of claims in case the break up is not mentioned in the invoice. Accordingly, in many claims, where spare parts/accessories are observed in the Packing List/Invoice and not separately claimed in UID, 15% of the eligible machinery cost is being deducted for arriving at eligible subsidy.*

However, many machine suppliers are mentioning the following description in the invoice /packing list / Performa invoice.

- a. Essential spare parts
- b. All complete accessories
- c. Integral spare parts
- d. Necessary spare parts

As machinery manufacturers in different countries / regions use different terminology, it is proposed that the above terminologies may also be considered as component of the main machine for computing subsidy.

In a related matter, despite use of these terminologies in invoices, wide variation is seen in the spare parts procured for similar/same machinery upon verifying from Packing List. Often spare parts do not appear to be in the nature of standard supply. It is proposed that spare parts/accessories for major machineries, as identified by the Technical Committee, may be standardised on line of MMS under RRTUFS for uniformity.

**Decision Taken : A Sub-committee may be formed for standardization of accessories for ATUFS major machinery. Further committee decided to take action for listing standard accessories and spare parts as per 14<sup>th</sup> TAMC decision.**

#### **TAMC Agenda Point No.14**

Consideration of essential / integral attachments procured with the machinery for improving efficiency, processing specific / value added products.

Some of the units purchasing machinery with essential attachments which are integral parts of the main machinery and for improving the efficiency of the machinery and to process the specific products and value added products such as

- a. Batching motion in Shuttleless looms - to process Denim / Terry fabrics etc.,
- b. Stripping attachment in Knitting machines – to process value added products.
- c. Lycra attachment in Knitting machines – to process specific / value added products.
- d. Static eliminator on warp table – to process specific / value added products.
- e. Static eliminator on leasing stand - to process specific / value added products.

**Decision Taken : The Committee recommended to TAMC that the above attachments as integral parts of main machine and hence the same may be considered with the main machine if purchased from same vendor/enlisted vendor.**

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**TAMC Agenda Point No.17**

**Inclusion of High Speed Needle Loom for Narrow Woven Fabrics**

Presently, High Speed Needle Loom for Narrow Woven Fabrics is covered under MC-03-C-06 for Technical Textiles Segment for availing CIS @ 15% but with a rider that since, some of the machinery eligible for technical textiles can also be used by the other segments of the industry; JIT has to verify and certify that the product manufactured by the unit is a Technical Textile.

In many cases, it is observed that High Speed Needle Loom is installed by the unit on standalone basis. These units have not claimed themselves to be Technical Textile units nor the fabric manufactured by them falling under Technical textile category and therefore JIT has not recommended the said cases under ATUFS. Notwithstanding the above facts, the unit is actually manufacturing a narrow woven fabric on H.S. Needle Loom but due to above mentioned stipulation, the unit is not eligible under MC-03 (CIS @15%) and since, the above mentioned machine is also not covered under MC-01, the unit is deprived of its legitimate CIS @ 10%.

It is therefore observed that the machine i.e. High Speed Needle Loom for Narrow Woven Fabrics may be considered under MC-01 also so that such units can avail the benefits of CIS @10%.

**Decision Taken : The Committee recommended to TAMC that the High Speed Needle Loom for Narrow Woven Fabrics may be considered under MC-01.**

**TAMC Agenda Point No.18**

**Matter related to installation of Imported shuttleless loom with Imported Electronic Jacquard.**

The commercial invoice is raised by imported machine manufacturer of Shuttleless Loom which inter-alia indicates that Shuttleless Loom with Electronic Jacquard. The Commercial Invoice raised by the Imported shuttles loom manufacturer mentions say a brand name of Electronic jacquard or JIT has enclosed the Jacquard photo from which it appears that the Jacquard is supplied by entity who may or may not be enlisted under ATUFS.

In this regard, it may not be out of place to mention here that the worldwide, Shuttleless loom manufacturer are not manufacturing Electronic Dobby and/or Electronic Jacquard and normally out sourcing the same and in fact like M/s. Staubli, Bonas, Jianngsu, etc are the world wide manufacturer of these items and the same is also being installed on standalone basis.

Having regard to above position, it is felt that such a combination of the machine may be considered provided the commercial invoice specifically mention that the supply of shuttleless

loom is with Electronic Dobby/Electronic Jacquard and the indigenous/imported loom manufacturer is enlisted under ATUFS.

**Decision Taken : The Committee recommended to TAMC to consider the above if the machine is supplied on common invoice for the Shuttleless looms and Electronic Jacquard/Dobby.**

**TAMC Agenda Point No.19**

**Consideration of Split warping machine under ATUFS.**

TAMC in its meeting held on 25.09.2019 under Agenda No. 14 has updated the specification of the machine listed at MC-01(A)-B-5 as "High speed warping machine for knitting with minimum closed creel capacity of 60 (in case of Split Warping machines for warp knitting only) and minimum speed of 500 Mts./Min and with servo motors and Servo amplifiers" to accommodate Split Warping machine for warp knitting. That means, this modification is specification is confined to energy saving machines only and will not be applicable to other Annexure especially, MC-01.

However, it is observed that such a modification may also be considered for the similar machine covered under MC-01-C-5 with following specification as most of the Split warping for warp knitting machines are claimed under this Annexure :

"High speed computerized warping machine for knitting with minimum closed creel capacity of 200 in general with minimum speed of 100 Mts./min and creel capacity 60 in case of Split warping machines with minimum speed of 500 meters per minute for Warp knitting machine only "so as to accommodate the same machine.

**Decision Taken : The Committee recommended to TAMC that the above may be considered under MC-01.**

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4<sup>th</sup> ITC

ANNEXURE - I

List of Machine Manufacturers to be placed before 4th Internal Technical Committee												
Sl. No.	Name of the unit	Indigenous	BUSINESS LICENCE			Undertaking	Valid L.S.O	Sales figure	Eligible Textile Machine covered under which annexure of ATUFS	Remark	ISO Verification	Technical Committee Decision
			Certificate of incorporation	Udyog Aadhar	Ack from DIC							
* A-50	Army Looms & Textile Company, Plot No-12/A,B,C,D, Arihant Ind.Est., NH-8. Pipodara, Surat	YES		YES		YES	YES	YES	MC-1, (1), MC-1, (7)	The application of the unit was placed in the 1st ITC meeting and was not recommended based on their wrongful submission that they are manufacturing Air Jet and Water Jet Looms. as the machines were not found to be of benchmarked technology. However the unit have resubmitted undertaking letter product catalogue	Verified	Detailed Report with photographs to be called for.
2	R.K TEX MACHINES INDIA PVT LTD, COIMBATORE	YES	YES			YES	YES		MC-2, (39), MC-2, (75), MC-2,(32), MC-2, (06)	The application of the unit was placed in the 1st ITC meeting and was not recommended as the machines were not found to be of benchmarked technology. However the unit have resubmitted undertaking letter and product catalogue	Verified	Technical Litature for all the machines are not submitted by the unit. Hence recommended for Physical Verification of the unit.
3	M/s Sahai Automation, Thekkupalayam Pirivu, Tirupur Main Road, Palladam, Tirupur (Dist) 641664	YES		YES		YES	YES	YES	MC-2, (41)	The application of the unit was placed in the 1st ITC meeting and was not recommended as the machines were not found to be of benchmarked technology. However the unit have submitted justification letter for reconsideration	Verified	Subject to submission of SITRA's approval letter by the unit.
4	M/s Weavetex Engineers Pvt. Ltd., A-701, Minoor Minar, Veera Desai Road, Andheri(W) Fac:Plot No-90-B, Lonavala Industrial Estate Co.op Estate Ltd. Nagargoan, Lonavala-410401	YES	YES			YES	YES	YES	MC-2, (6), MC-2, (27), MC-2 (32), MC-2, (39)	The application of the unit was placed in the 1st ITC meeting and called justification for manufacturing activity. Now the unit has submitted the infrastructure details and technical aspects of the machines which were applied.	Verified	Recommended
5	M/s. Shree Padmawati Polymers F-271, Mandia Road Industrial Area, Pali-306401, Rajasthan, India	YES		YES		YES	YES	YES	MC-2, (9)	The application was earlier not recommended due to ISO certificate not being verified online	Verified	Recommended
6	M/s Simta Machinery Private Limited, S.F.no.-A, Railway Feeder Road, Ravathur Post, Sulur Via, Coimbatore-	YES	YES			YES	YES	YES	MC-1-11 Over Head Travelling Cleaners		Verified	Recommended
7	M/s. KCM Technologies Pvt. Ltd., Vadodara Plot No. 6/2 - 11, 12, 27, 28, GIDC Por, Vadodara-391243	YES	YES			YES	YES	YES	MC-2 (11), MC-2 (15), MC-2 (22), MC-2 (24), MC-2 (38), MC-2 (44), MC-2 (57), MC-2 (58), MC-2 (66), MC-3, E(Processing) - 6, MC-3, H (FINISHING MACHINE) - 13, MC-7 (14), MC-7 (11), MC-7 (17), MC-7(23), MC-2 (A) - 6.	The unit has submitted ISO certificate of 9000 series instead of 14000 series	Verified	Subject to Physical Verification of the unit and submission of ISO certificate of 14000 series

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38		Fourwents Engineering Company, Ahmedabad	YES		YES		YES	YES	YES	MC-2 (3), MC-2 (5), MC-2 (11), MC-2 (12), MC-2 (14), MC-2 (15), MC-2 (22), MC-2 (25), MC-2 (31), MC-2 (32), MC-2 (44), MC-2 (57), MC-2 (58), MC-2 (59), MC-2 (64), MC-2 (66), MC-2 (75), MC-2 (79)			From their website it has been noticed that they are making accessories for various processing machines. Hence the committee decided for Physical Verification of the unit
9	F-40	Friends Engineering Works, Panipat	YES	YES			YES	YES	YES	MC-1 (1) Rapier Loom		Verified	Recommended
10	R-5	Raj Industries, Plot No. 6316, Road No. 63, GIDC, Sachin, Surat-394230	YES		YES		YES	YES	YES	MC-2 (42), MC-2 (41), MC-2 (53), MC-2 (05), MC-2 (39), MC-2 (24), MC-2 (22), MC-2 (08)		Verified	Subject to Physical Verification of the unit and submission of ISO certificate of 14000 series
11	S-198	M/s. SURAJ INTERNATIONAL B-XXX-3567, Hira Nagar, Opp, Truck Union, P.O. Moti Nagar, LUDHIANA - 141 009 (PUNJAB) - INDIA.	YES		YES		YES	YES	YES	MC-2, 5, 8, 19, 26, 27, 32, 36, 39, 41, 64, 75.			Subject to Physical Verification of the unit
12	P-5	M/s Pelican Rotoflex Pvt Ltd, Rajkot	YES	YES			YES	YES	YES	MC-3,w(16), MC-3, h(14)			Recommended subject to submission of revised undertaking after removing the words exclusively for Technical Textiles
#	S-197	M/s SARA ENGINEERS, plot no. 7, block no.13, Road No.6 opp. Ankur Wehbridge, udhna Udhyanagar, SURAT-394 210	YES		YES		YES	YES	YES		Found closed on given address. Shifted to new address	Verified	During the Physical Verification the unit was found closed hence not recommended
#	M-36	M/s MITUL TEX PRO,E-46, City Industrial Estate, new Swaminarayan Mandir (B.A.P.S.), Udhna Main Road, Udhna, SURAT 394 210	YES		YES		YES	YES	YES		Found working		Based on the visit report Recommended for TFO only. For Electronic Jacquard ATUFS compatibility to be re-verified.
#	S-102	M/s SURBHI ENGINEERING, plot no.13 Samrat Row House VI, Nr. Shyam Dham Temple, Sarthana, Jakatnaka, Sarthana, SURAT 395 006	YES		YES		YES	YES	YES	TFO, Electronic Jacquard	On the day of visit, Unit door was found locked. Proprietor is in out of station		Rejected
#	A-103	M/s AKB TEXTILE ENGINEERS, P-848, New G.I.D.C. Katargam, SURAT	YES		YES		YES	YES	YES	Screen Making System for Rotary Screen. Digital/Inkjet Printing machine	Found working		Recommended
#	A-116	M/s ALCON ENGINEERING IND, 108/109, Darshan Industrial Estate, Near Amrut Udhyanagar, Oppo. J.B. Diamond School, Surat-Kamrej Road, Laskana, Surat, Gujarat	YES		YES		YES	YES	YES		Found working		Recommended
#	R-49	M/S Ramdev Texpro, Plot No.A/14/10 Gala No.2 Udhna, Udhyanagar, Surat 394 210	YES							TFO	Found working		Recommended
#	S-115	M/s Shivam Engineering & Fabrication Works, 66 Shivkrupa Society, Opp. SMC Community Hall, B/h Harinagar - 3, Nr. BRC, Udhna, Surat 394 220,	YES							TFO	Found working		Recommended
										TFO, TFO for Silk Yarn, Winder for Silk Yarn			

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01/01/2020

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ANNEXURE - I

List of Machine Manufacturers to be placed before 4th Internal Technical Committee											
Sl no.	File no.	Name of the unit	Abroad	BUSINESS LICENCE	Undertaking	Valid	Sales figure	Eligible Textile Machine covered	Remark	ISO	Technical Committee
1	S-192	Seiko Epson Corporation, Japan email Hirabayashi.katsumi@exc.epson.co.jp	ABROAD	YES	YES	YES	YES	MC-2, 48	The Embassy certificate submitted by the unit is stamped "This mission accepts no responsibility for the contents of this document" by the Embassy of India, Tokyo, but the unit has submitted a letter from the Japan External Trade Organisation an organisation under the Ministry of Economy Trade & Industry, Govt. of Japan that they are manufactureres of Electronic Machinery including Direct to Fabric Textile Machine.	Verified	Embassy has authenticated the certificate given by 'JETRO' so Recommended
2	B-46	M/s. Brazzoli S.R.L, ITALY lordsconsultancies@gmail.com	ABROAD	YES	YES	C.E. Certificate	YES	MC-2 41,42			Recommended
3	L-4	M/S. LOIVA, SOUTH KOREA	ABROAD	Already in Annexure-1 so no need for embassy certificate	YES	YES	YES	MC-4 (1), MC-4 (49)		Verified	Recommended

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## List of Machine Manufacturers to be placed before 4th Internal Technical Committee

Sl no.	File no.	Name of the authorized agent and its Parent machine manufacturer	Indigenous/Abroad	MoU for Authorised Agent with % of commission	Remark	Technical Committee Decision
1	J-50	M/s. Perfect Textile Solutions, Kolhapur (Auth. Agent of M/s/. JIANGSU JINLONG TECHNOLOGY CO. LTD., CHINA) Email :- (longxing_ruide@yahoo.cn)	INDIGENOUS	YES		Recommended
2	R-37	M/s. KNIT-FAB TECHNICS PVT. LTD., Mumbai M/s. (Auth. Agent of M/S. RED CARPET SRL, ITALY) Email:- (info@redcarpetsrl.it)	INDIGENOUS	YES		Recommended
3	J-42	G.T. Overseas Co., Limited, Hongkong Auth. Agent of M/S. JIANGSU RUNSHAN PRECISION MACHINERY & TECHNOLOGY CO., LTD CHINA	ABROAD	YES		Recommended
4	Q-53	M/s. Xiamen Consummate Craftsman Import & Export Co. Ltd., China (Auth. Agent of M/S. Quanzhou Dongtai Knitting Machinery Co. Ltd. China)	ABROAD	YES		Recommended
5	H-9	M/s. Himatlal Trikamlal and Company., Mumbai (Auth. Agent of M/s.Hangzhou Qiquan Electrical Machinery Co. Ltd, China ) Email:- rickey5188@hotmail.com	INDIGENOUS	YES		Recommended
6	Q-9	M/s. Ruilang International Limited, Fujian (China) (Auth. Agent of Quanzhou Baiyuan Machinery Science & Technology Co. Ltd., China) ramanafashions@126.com	ABROAD	YES		Recommended
7	S-147	M/s. Xiamen Roma Machinery Co Ltd., China (Auth. Agent of Shantou Lianxing industrial Co Ltd, China)	ABROAD	YES		Recommended

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**List of Machine Manufacturers to be placed before 4rd Internal Technical Committee**

Sl no.	File no.	Name of the authorized agent and its Parent machine manufacturer	Indigenous/Abroad	MoU for Authorised Agent with % of commission	Remark	Technical Committee Decision
8	S-147	M/s. Ruilang International Limited, Fujian (China) (Auth. Agent of Shantou Lianxing industrial Co Ltd., China) ramanafashions@126.com	ABROAD	YES		Recommended
9	Z-52	M/s. Apparel & Leather Technics., Bengaluru (Auth. Agent of M/s. Zhejiang Suote Sewing Machine Mechanism Co., Ltd., China ) Emai:- service@altltd.com	INDIGENOUS	YES		Recommended
10	T-51	M/s. Apparel & Leather Technics., Bengaluru (Auth. Agent of M/s. Taizhou Phlps Sewing Machine Co. Ltd., China ) Emai:- service@altltd.com	INDIGENOUS	YES		Recommended
11	S-147	M/s. Ramana International Private Limited, India (Auth. Agent of Shantou Lianxing industrial Co Ltd., China)	INDIGENOUS	YES		Recommended
12	S-147	M/s. Ramana Machines, India (Auth. Agent of Shantou Lianxing industrial Co Ltd., China)	INDIGENOUS	YES		Recommended
13	R-44	M/s. Simran Technologies Pvt. Ltd., New Delhi (Auth. Agent of Shantou Lianxing industrial Co Ltd., China)	INDIGENOUS	YES		Recommended
14	L-4	M/s Loiko Global Pvt Ltd, Bangalore (Auth. Agent of M/s Loiva, South Korea)	INDIGENOUS	YES		Recommended

*S. Kumar*  
01/01/2020

*Sachin Kumar*  
01/01/2020

*H. Phakarabarty*  
01/01/2020

*P. S. D.*  
01/01/2020

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