# Technology Up-gradation Fund (TUF) Scheme

# Introduction:

1. The Ministry of Textile Industry issued 'Technology Up-gradation Support' Order 2010 through Notification No.3(18)TID/10-P-I dated 5th April, 2010. According to the notification, the Federal Government will reimburse 50% of mark-up subject to a maximum of 5 percentage points p.a., whichever is less for projects exceeding investment of Rs. 10 million in machinery or technology. For projects with investment in machinery and technology not exceeding Rs. 10 million, the Federal Government may provide grant up to 20% of the capital cost for new Plant and Machinery only as "Investment Support". This support will be available to SMEs as defined under the SBP Prudential Regulations for SMEs. The scheme takes effect from September 01, 2009 and shall remain valid up to June 30, 2014. Disbursements under this Order will continue for the duration of loans till June 30, 2024. The repayment period shall not exceed ten years including grace period as may be allowed by the SBP.

2. The Textiles Policy states that the units availing the Technology Up-gradation Scheme would be required to establish that their investments will have at least one of the following characteristics:

- i. Improve overall technological configuration of the sector;
- ii. Remove critical imbalances in the value chain; or,
- iii. Achieve compliance with international standards

# **Technical Committee:-**

3. Technological Up-gradation Notification Order states "The Mark-up Support and Investment Support shall cover only the technology and machinery identified under this Order by a Technical Committee chaired by the Secretary to be constituted and notified by the Ministry of Textile Industry. If any question of interpretation or clarification is raised as to the machinery under the scheme, the decisions of the Technical Committee will be final".

4. As per the Notification Order, a Technical Committee chaired by Secretary, Ministry of Textile Industry has been constituted. The Technical Committee consists of members from the private sectors including chairmen of textiles associations. List of the Technical Committee Members is attached.

# Inter Ministerial Committee:-

5. The Cabinet Committee on Textiles will review the TUF Scheme on yearly basis.

# Scope of the Scheme:-

6. The machinery used for the processing/production of fiber, filament, yarn, fabric, or any other article made wholly or in part with the fiber along with the machinery to improve efficiency, productivity, information communication technology, energy and environmental compliance in identified machinery/technologies as defined by the Technical Committee.

7. Machinery used for the manufacturing of machines used for the production of textiles chemicals, machinery and accessories will be included in later stages.

8. Domestic machinery manufacturers, textiles dyes and chemicals and accessories units would also be required to be registered with the Ministry of Textile Industry. The Technical Committee will decide their inclusion and procedures including eligibility criteria.

# **Eligibility Criteria for Assistance**

#### **Eligible Units**

9. As per the Notification Order, mark-up support and investment support shall be provided to existing and new textiles units registered with Ministry of Textile Industry.

10. The unit availing the support shall be a registered sole proprietor, partnership or a company and shall be a member of a textiles associations or Chamber of Commerce and Industries registered with the Directorate of Trade Organizations, Ministry of Commerce.

11. The units shall comply by all social, environmental and other regulations of the Government.

12. The receipt of TUF support shall be properly reflected in the book of accounts or balance sheets of the unit.

13. The unit availing the benefit may provide an affidavit of abiding by the rules of TUF scheme.

14. The unit cannot reapply for the facility within three years of the date of import of machinery of the previous application.

#### **General Eligibility Conditions**

15. New units shall set up their entire facilities with appropriate eligible technology

16. Only new and imported machinery is permissible at this stage. Sub-committees on sectoral basis may allow 3-4 years old and/or domestic machinery of appropriate technologies.

17. The machinery shall be installed outside the limits where city government restrictions have not been imposed.

18. Machinery with technology levels lower than that specified in annexure will not be permissible for facilitation under the TUF scheme.

19. Balancing equipment or equipment required for de-bottlenecking the production process will also be eligible for funding under TUFS. However, increased production by shifting to coarse products will not be allowed.

20. Eligibility of any other textile machinery equal to or higher than the benchmarked technology not listed in the annexure or developed in the course of the operation of TUFS will be, suo moto or on reference, specifically determined by the Technical Committee.

21. There will be no cap on investment for mark-up support; however, The assistance/facilitation/interest re-imbursement to one unit will have a cap of Rs. 50 million per annum. In case the unit has gone for matching capacities in backward and/or forward integration the cap for each sub-sector will be treated separately.

22. The Mark up support will be available from the date of LC or interest charged however reimbursements will start after the commercial commencement of the unit.

23. Inspection will be conducted to certify the commercial operations of the unit and meeting the eligibility criteria and will be continued for the period of the loan.

24. The Textile Commissioner Organization will certify the commissioning of machines and commercial operations.

25. The unit cannot apply for both components (markup and investment support) of the TUF scheme. The unit applying for one component will be ineligible for other component.

#### **Special Instructions for Investment Support Scheme**

26. Other than the general conditions stipulated above, following conditions will be applicable for equity based investments and loans for small and medium enterprises as defined by State Bank of Pakistan regulations.

27. Investment support will be available to one company on one time basis.

28. To avail support the unit will apply through their bank and would submit project proposal.

29. The grant will be provided in phases after commissioning and operations in next two years in four equal installments.

30. The unit will install and commence the operations and inform Textile Commissioner Organization and bank.

31. After certification, the requisite documents will be submitted to State Bank through dealer bank for initiation of payment in phased manner.

32. The unit availing the benefit shall at least function for next two years under the same ownership.

33. The unit will keep record of commercial operation for next two years.

34. The unit will provide bank guarantee equivalent to support available. Mode of bank guarantee will be decided by the State Bank of Pakistan.

# **Common infrastructure or facilities**

35. Investment in common infrastructure facilities owned by the association, trust or Garment Cities, Textile City, Consortium of the units participating in the TUF scheme, to the extent necessary for this purpose, includes the following :

- (1) Common captive power generation
- (2) Common effluent treatment plant
- (3) Common sheds for weaving

# Sector Specific Eligibility Conditions:-

#### Ginning

36. The unit shall conform the conditions as laid down in the Cotton Control Act and Cotton Standardization Ordinance.

## **Fiber & Filament**

37. Replacement of existing obsolete machinery, capacity expansion or installation of new units with appropriate eligible technology is permitted.

# Spinning [cotton, polyester and polyester-cotton, viscose, acrylic, spandex]

38. New units or capacity expansion in an existing unit for coarser count up to 32/1 will be permitted only if investment is also made in downstream 50% matching capacity in specialized yarn (inbuilt technology in ring frame or attachments including compact, lycra, slub etc), yarn processing or weaving or knitting or fibre dyeing which must be installed simultaneously or to enhance average count to above 32/1.

39. New units or capacity expansion in an existing unit will be permitted if producing yarn above 32/1 Ne i.e. there is no restriction for count above 32/1 for installation of matching capacity or replacement.

40. New or capacity extension for existing units based on Open End technology are allowed irrespective of counts, forward or backward linkages.

41. Value added attachments including lycra, compact etc., fibre dyeing and post spinning processes are allowed irrespective of count.

#### Wool, silk, and jute

42. Replacement of existing obsolete machinery, capacity expansion or installation of new units with appropriate eligible technology is permitted.

#### Shuttle weaving

43. Minimum 36 looms with or without dobby/jacquard may be installed

44. Loom shall have appropriate configuration (consisting of stop motions and bobbin change) etc

45. For handloom specified feature without the use of power

#### **Shuttle-less Weaving**

46. Replacement of existing obsolete machinery, capacity expansion or installation of new units with appropriate eligible technology is permitted.

#### Independent weaving preparatory (warping and sizing)

47. Replacement of existing obsolete machinery, capacity expansion or installation of new units with appropriate eligible technology is permitted.

#### Knitting

48. Replacement of existing obsolete machinery, capacity expansion or installation of new units with appropriate eligible technology is permitted.

#### **Processing Machine**

49. Processing machinery feasible for made ups fabric will be permitted only if investment is also made in 50% matching downstream stitching capacity.

50. Narrow width machinery feasible for garments manufacturing may only require 25% matching capacity in downstream stitching.

51.To facilitate environmental compliance Effluent Treatment Plant has been included in machinery list.

#### Garment and Made ups stitching

52. Replacement of existing obsolete machinery, capacity expansion or installation of new units with appropriate eligible technology is permitted along with necessary equipment.

#### **Power Plants**

53. Captive Power Plant may be allowed as it is covered in Textiles Policy and shall be allowed to 15% of the total cost of the machinery. The technology for the power plant may consist of gas along with alternate energy.

#### Interpretation of Machinery:

54. If any question of interpretation or clarification is raised about the eligibility of any unit or machinery the Technical Committee headed by the Secretary Ministry of Textile Industry decision will be final.

#### Annexure

#### **Ginning Machine:**

- 1. Ginning Machine (saw gin with speed of 1200-1500 rpm, minimum number of gin stands.., number of saw gins per stand.. ) (Roller gin ..)
- 2. Pre-Cleaner
- 3. Lint Cleaner
- 4. Conveyor System
- 5. Bale Press
- 6. Humidifier / Moisturizer
- 7. Foreign Fiber Detector

# Spinning:

- 1. Fully automatic bale handling, plucking, peeling and blending grab machine with microprocessors
- 2. Blow Room
  - a. Sophisticated blow room machinery for cotton fiber and its blends consisting of pre-cleaners, opening and cleaning machines with chute feeding system or lap making system, metal detector, micro dust remover and de dusting condensers (for open end rotor spinning) with or without foreign fiber detector / remover.
  - b. Sophisticated blow room machinery for synthetic / regenerated fibers and their blends consisting of opening and cleaning machines with chute feed system or lap making system, metal detector with or without foreign fiber detector / remover.
  - c. Foreign fiber detector with camera, Automatic bale plucking machines & sophisticated cleaning machine equipment in the existing blow room line.
- 3. Automatic waste extraction system for card, gill box, comber and ring frame with or without waste recovery / recycling machinery.
- 4. Card
  - a. High production card capable of producing sliver above 100 kgs/hr with auto leveler.
  - b. High production card for lap feed system capable of producing sliver above 100 kg/hr with or without auto leveler.
- 5. High production draw-frame with delivery speed of 750 meters and above /minute with / without auto leveler
- 6. Lap former
- 7. High speed combers of 450 nips/minute and above
- 8. Speed-frame with 1500 r.p.m. and above
- 9. High speed ring frames having spindle speed of 25000 r.p.m. and above
- 10. Open end rotor of 150000 r.p.m and above and other modern spinning systems, such as DREF, PARAFIL, SELFIL AND AIRJET

- 11. Automatic cone winding machine operating at the speed of 2000 meters per minute and above and /or cheese winding machine with cleaner
- 12. Electronic yarn clearers and splicers for up-gradation of existing automatic winding machines
- 13. Two-for-one/Three-for-one twisters operating at the speed of minimum 10000 rpm & 8,000 rpm respectively
- 14. Yarn conditioning machine
- 15. Industrial Humidification system with air washer plant and air filters to maintain RH and temperature with / without de-humidifiers (Chillers)
- 16. Dust/particulate material separators/collector (Air Pollution Control)
- 17. Overhead cleaner for spinning & winding
- 18. Device for manufacturing core spun yarn
- 19. Parallel winding machine with individual control management and length measuring device
- 20. Process control equipments:
  - a. Electronic yarn clearers for up-gradation of existing automatic winding machines
  - b. "Automatic Plant Controls" for the Humidification Plant for controlling and maintaining R.H.
  - c. "Invertors/Opti speed" for Ring frames for changing the spindle speed throughout the doff according to a set pattern, so that yarn breakages are minimized etc.
  - d. "Ring Eye" under Information Technology, since the equipment monitors the yarn breaks in a ring frame, identifies rogue spindles which give more number of breaks, indicates the production of the Ring frame through computer.
- 21. Air Compressor 15 H.P. and above
- 22. Direct double yarn twisting attachment at Ring Frame (e.g. Elite twist attachment for spinning machine).
- 23. Friction spinning

# Machinery for Cotton Waste Recycling Plant

- 1. Automatic soft cotton waste recycling machine
- 2. Automatic hard cotton waste recycling machine
- 3. Automatic bale press system (Packing)
- 4. Automatic cotton dust, seed collection & filtration system

#### Man-made Fibre

- 1. Digital Control System (DCS)
- 2. MCC inverter panels, inventers, UPS control panels AND I/O panels
- 3. Agitators for reactors and vessels
- 4. Air compressor station
- 5. Steam generation unit
- 6. Steam cascade
- 7. Nitrogen generation unit
- 8. Water treatment plant
- 9. Lifting hoists
- 10. Monorails for hoists
- 11. Thread oiler device
- 12. PTA dosing system equipment
- 13. PTA conveying system including Nitrogen compressors, coolers, rotary feeders, filters and diverters etc.
- 14. Filter housing for MEG, DEG, TiO2 and catalyst
- 15. Blower
- 16.EG jet system
- 17. Prefabricated polymer melt line complete with HTM jacket for spinning line
- 18. Preheating oven
- 19. Heating cooling circuit
- 20. HTM pumps, Glycol pumps and other centrifugal pumps
- 21.HTM heaters
- 22. HTM evaporators
- 23. Inline control valves for HTM
- 24. HTM vent cooler
- 25. HTM filling
- 26. Polymer pumps
- 27. Polymer valves
- 28. Test chamber
- 29. Spinnerets

- 30. Spinneret vacuum cleaning unit
- 31. Heat exchangers
- 32. Spin packs
- 33. Spin packs trolley
- 34.TEG cleaning vessels, evaporation vessel, TEG condensers and vapour condenser
- 35. TEG pump, caustic pump, glycol evaporators, condensers, coolers etc.
- 36. Pearl mills and centrifuge
- 37. Sealing and lubrication system
- 38. Air heather / cooler
- 39. Polymer coolers
- 40. Polymer filters and special tools
- 41. Gears for polymer equipment
- 42. Chip conveying system equipment
- 43. Chip bagging station
- 44. Fiber Line
- 45. Fiber draw off line
- 46. Can draw off creel
- 47. Tow can material
- 48. Tow guides for creel
- 49. DRR and PP Reactors
- 50. Scraper condensers
- 51. Under water granulators, dryers, over length separators and die heads
- 52. Spinning beams
- 53. Manipulator for spinning lines
- 54. Tilting station
- 55. Quench air measuring device
- 56. Quench air control flaps
- 57. Quench air and ventilation system
- 58. Quench duct
- 59. Static Mixers

- 60. Oligomer vessel / catch pot
- 61. Viscometer
- 62. Ultrasonic cleaning device
- 63. Spin finish filters
- 64. Grinding machine for crimper & Cutting knives
- 65. Can transporters, bale transporters
- 66. Bailing machine
- 67. Scale for baler

# **Filament Yarn**

- 1. Chip Drying System
- 2. Spinning Machinery
- 3. Take up Machine
- 4. POY Auxiliary Equipment
- 5. Draw Texturing Machine
- 6. Draw Twister Machine
- 7. Draw Winder Machines
- 8. Two for One Twisters
- 9. Pirn Winders
- 10. DFT Machines
- 11. Package Winder
- 12. Vacuum Heat Setter/Auto Clave

## Fiber/yarn Testing Equipments

- 1. Modern fiber testing instruments viz., high/medium / low volume instrument for checking length, strength, micronnaire, maturity, trash, color etc
- 2. Evenness tester
- 3. Yarn fault classification equipment i.e. classimat, classidata etc
- 4. Equipments for testing neps, length, diameter, maturity, trash, viz., AFIS, advance fiber information system, rapid tester, etc
- 5. Single yarn tenacity tester, viz. tensojet, statimat etc
- 6. Tenacity / fiber crimp measurement instrument
- 7. Modern yarn testing equipment, viz., twist tester, hairiness tester, tension tester, co-efficient of friction tester, etc
- 8. Moisture tester
- 9. Packing density tester
- 10. High precision weighing balance
- 11. Computerized lea strength testing machine for CSP, count and CV% for CSP & count

# Wool scouring, combing and spinning machinery for worsted System of spinning

- 1. Sophisticated wool scouring machine with or without carbonizing plant / line
- 2. Fiber opening/blending/cleaning/dusting machine
- 3. High production worsted cards capable to give above 80 kg. production per hour
- 4. High speed intersecting Gill box/Chain Gills/Rotary Gills/vertical Gill box of delivery speed of minimum 500 meters per minute
- 5. Drawing set /Roving frame /Rubbing frame of delivery speed of 300 meters per minute
- 6. High speed worsted ring frames of 14000 rpm & above with or without spinning attachment /or auto doffers
- 7. Jumbo Spinning Frames
- 8. High speed rectilinear comber of 300 nips per minute and above
- Two-for-one/Three-for-one twisters operating at speeds of minimum 10000 rpm & 8000 rpm respectively
- 10. Yarn conditioning machine
- 11. Assembly winding machine with micro process control
- 12. Precision cone winding machine
- 13. Air splicers
- 14. Automatic waste extraction system for card, gill box, comber and ring frame with or without waste recovery/recycling machinery
- 15. Baling press for wool combing

Machinery for woolen spinning system

- 1. Wool scouring machine
- 2. High production carding machine
- 3. Gill Box for semi-worsted yarn
- 4. Speed frame
- 5. Ring frame
- 6. Modern spinning system (DREF)
- 7. Winding machine 1500 meters per minute
- 8. Automatic waste extraction system for card with or without waste recovery / recycling machinery

#### **Machinery for Carpet Industry**

- 1. Machinery for carpet yarn manufacturing
  - a. Machinery for woolen / semi-worsted yarn
    - i. Assembly plying
    - ii. Reeling / hank to cone winding / cheese & cone to cone winding
  - b. Machinery for other yarns
    - i. Chenille spinning
- 2. Machinery for dyeing & finishing of yarns used for carpet industry
  - a. Steam dryer
  - b. Spectrophotometer
  - c. Space Dyeing
  - d. Chem-set machine / twist set
  - e. Tape scour
  - f. Sample dyeing machine
  - g. Ancillary items
    - i. Water Treatment / Softening Plant
    - ii. Carving/ Embossing/ Shearing equipment
    - iii. Vacuum suction for cleaning of carpet
- 3. Machinery for woven carpet
  - a. Axminster weaving
    - i. Spool gripper
    - ii. Jacquard gripper
  - b. Wilton weaving
    - i. Wire loom weaving / Brussels weaving
    - ii. Face to face weaving
- 4. Other carpet manufacturing machinery
  - a. Pass tufting
  - b. Needle felting
  - c. Fusion bonding
  - d. Carpet shearing & J box / J scrays

- e. Carpet back coating / coating & drying line for latexing & finishing of carpets
- f. Carpet over locking / over edging machine
- g. Carpet label machine
- h. Carpet winding / baling machine
- i. Carpet inspection / rubbing machine
- j. Carpet fringing machine
- k. Carpet printing machine
- I. Carpet tile backing / coating / latexing & cutting line
- m. M-tuft (Modra-tuft)
- n. Kibby
- o. Ned graphic
- p. Weave link
- 5. Carpet testing equipment
  - a. Tuft withdrawal tensometer
  - b. Wear and abrasion tester
  - c. Hexapod walker tester
  - d. Carpet dynamic loading tester
  - e. Carpet static loading tester
  - f. Carpet pile height tester
  - g. Carpet thickness tester
  - h. Carpet flammability tester
  - i. Light fastness tester
  - j. Launder-o-meter
  - k. Crock meter
  - I. Extractor

#### Weaving Machine:

- 1. Single yarn sizing machine
- 2. High speed multi cylinder sizing machine/zero twist sizing machine
- 3. Super high speed direct beam warping with creel (for shuttleless looms)
- 4. High speed direct beam warping with creel (for shuttleless looms in the case of woolen units)
- 5. High speed direct beam warping with creel (for automatic looms)
- 6. Warp tying machine
- 7. Automatic drawing-in-machine/Reaching-in-machine
- 8. Fully automatic pirn winding machine (for automatic looms)
- 9. Hydraulic beam lifting trolley (for shuttleless looms)
- 10. Computer aided design system for weaving
- 11. Two-for-one twister / Three-for-one twister operating at the speed of minimum 10000 rpm & 8000 rpm, respectively
- 12. Draw warping and sizing machine
- 13. False twist texturizing machine having 800 meters / min speed
- 14. Fancy yarn twisters and doublers with micro processors / Cut Chenille Yarn machine / power driven flat bed knitting machine for manufacture of fancy yarn
- 15. Yarn singeing machine
- 16. Sectional warping machine with auto stop & tension control
- 17. Dyeing and / or bleaching machine for yarn in package form
- 18. Pirn winding machine
- 19. High speed multi-cylinder vertical exit warping machine
- 20. Auto reeling stitch machine
- 21. Beam Trolley
- 22. Warp Leasing machine
- 23. Dobby design card punching and copying machine
- 24. High speed computerized warping / sectional warping machine
- 25. Filament winding machine

- 26. Shuttle less loom. Including computerized tappet, dobby and jacquard, for Air jet and Water jet looms with weft insertion rate of
  - a. 600 r.p.m and above for Projectile looms
  - b. 1,000 r.p.m and above for other shuttleless looms
- 27. Shuttleless loom (for woolen units)
  - a. 500 r.p.m and above for Projectile looms and
  - b. 700 r.p.m and above for other shuttleless looms.
  - c. For SME units, the weft insertion rate of Rapier and projectile shuttleless looms may be 250 r.p.m and above.
- 28. Automatic shuttle loom
- 29. Terry towel loom (fully automatic or shuttleless)
- 30. Corduroy and/or velvet loom and/or automatic loom for cut-pile fabrics
- 31. Canvas loom
- 32. Power driven chenille loom
- 33. High speed needle loom for tape/belt weaving
- 34. Auto control type of humidification plant (for shuttleless loom shed)
- 35. Modern industrial humidification system for controlling relative humidity & temperature (for automatic loom shed)
- 36. Over head cleaner for shuttle less looms
- 37. Dust separator
- 38. Computerized label making machine
- 39. Fabric embroidery machine
- 40. Jacquard and Dobby on stand-alone basis
- 41. Power driven cloth cutting machine/laser fabric or label cutting machine
- 42. Air Compressor 15 H.P. and above
- 43. Tufting machine with electronic process controls
- 44. Heavy duty shuttleless weaving machine for production of technical textiles
- 45. Heavy duty tape weaving
- 46. Bi- axial & Multi-axial weaving machinery
- 47. Multi-phase weaving machine
- 48.3-D and Block weaving machine

- 49. Needle looms for narrow woven fabrics
- 50. Circular looms
- 51. Sampling shuttleless loom

#### **Knitting:**

- 1. High speed circular knitting machine
- 2. High speed socks knitting and gloves knitting machines with or without electronic jacquard
- 3. Computerized flat bed knitting machine with minimum speed of 11 revolutions per minute
- 4. Warp knitting machine
- 5. High speed computerized warping machine for knitting.
- 6. Computerized label making machine
- 7. Computerized Strap (Collar/Cuff) Flat Bed Knitting Machine
- 8. Modern industrial humidification system for controlling relative humidity & temperature
- 9. Weft Inserted Warp Knitting machine
- 10. Knitting machine for spacer fabrics
- 11. Bi- axial & Multi axial knitting machine
- 12. Tricot machinery
- 13. Double needle bar Machine
- 14. Machine for netting
- 15. Net making machine by warp knotting system
- 16. Circular warp knitting machine for compression garments
- 17. Stitch bonding machine
- 18. Air Compressor 15 H.P. and above

## **Processing Machinery:**

- 1. Shearing / Cropping Machine
- 2. Yarn / Fabric Singeing Machine / Gassing Machine/Singeing cum de-sizing machine
- 3. Fabric reversing Machine
- 4. Cone to hank winding machine
- 5. Weight reduction / Scouring machine
- 6. Pressure Kier with automatic liquor circulation with or without auto piler
- 7. Open width/rope washing machine
- 8. Open width rope opening and squeezing machine with de twister
- 9. L. box / J. box
- 10. Solvent scouring machine/Vapor lock machine
- 11. Rotary drum Washer (HT/HP or ordinary type)
- 12. Wet fabric spreading and squeezing Machine
- 13. Hydro-extractor
- 14. Slit opening machine
- 15. Star winch machine
- 16. Float dryer with / without Padding Mangle
- 17. Yarn/Fabric mercerizing machine
- 18. Package dyeing machine for cone, cheese, tops, fibers, dye springs, yarn beam etc
- 19. Fiber cake opener for fiber dyeing machine
- 20. Hopper feeder for fiber dyeing machine
- 21. Fiber cake press with or without hydraulic system for pressing for fiber dyeing machine
- 22. Cabinet type Yarn dyeing machine
- 23. Yarn conditioning machine
- 24. Automatic dyeing jigger/Jumbo Jigger with or without liquor circulation and auto dosing
- 25. Jet dyeing machine
- 26. Soft flow dyeing Machine

- 27. Semi automatic flat bed screen printing machine
- 28. Roller wax printing machine
- 29. Transfer printing machine (for synthetics)
- 30. Continuous washing range with minimum 3 chambers
- 31. Pad steam range
- 32. Precision flock cutting / printing machine for textile processing unit only
- 33. Loop ager
- 34. Roller steamer / Flash ager/Pressure ager/Star ager
- 35. Rotary screen making equipments for a textile processing unit only
- 36. Curing / Polymerizing Machine
- 37. Coating/Embossing machine
- 38. Sieving Machine
- 39. D- catizing machine
- 40. Relaxing machine
- 41. Compacting machine
- 42. Sueding / peach finishing / brushing / raising / contipress / pile cutting machine
- 43. Friction / Shriener calendar / Ordinary calendar (minimum 3 bowls)
- 44. Microwave dryer / Hot air dryer / In-frared dryer
- 45. Pleating/Creasing/Folding machine for fabrics
- 46. Pinching and Flat embossed machine for fabrics
- 47. Crush machine for uneven pleat for grey/dyed fabrics
- 48. Dipping unit
- 49. Milling machine
- 50. Crabbing machine
- 51. Shearing/Polishing machine for wool and it's blends
- 52. Foam finishing machine
- 53. Multi-cylinder drying range
- 54. Fabric inspection machine with fault analyzer with or without report generator
- 55. Multi-chamber Stenter with minimum 3 chambers, with arrangement for thermal fluid gas heating
- 56. Thin hydro carbon vapours recovery plant for textile printing

- 57. Automatic packing machine
- 58. Water softening plant
- 59. De-mineralization plant
- 60. Biomass based gassifiers
- 61. Oil/gas fired boiler or fluidised Coal fired boiler with pneumatically controlled filter mechanism, electrostatic precipitator and micro dust collector
- 62. Husk fired / Jute waste (caddies) boiler with pneumatically controlled filter mechanism, electrostatic precipitator and micro dust collector
- 63. Machines and equipments for effluent treatment plant
- 64. Thermal fluid heater / other high temperature heating system
- 65. Air compressor 15 H.P. and above
- 66. Roll to Roll inspection and mending machine
- 67. Laboratory / Processing machines & Quality control equipments for a quality control lab set up in the processing unit (This will cover all type of laboratory/processing machines & quality control equipments in a textile processing units laboratory)
- 68. Automatic Dye Weighing and Dispensing System
- 69. Process house and dye Kitchen management system for whole process house
- 70.PLC based yarn / fabric Singeing machine with auto mixing of air & fuel for temperature and flame control with or without pre and post brushing and desizing unit
- 71. Singeing machine for tubular fabrics
- 72. Knit tubular mercerizing machine or bleaching cum mercerizing machine
- 73. Ammonia mercerizing machine for fabrics, including ammonia recovery plant
- 74. Fully automatic Yarn / fabric mercerizing machine with Caustic Recovery Unit
- 75. Knit fabric continuous bleaching plant
- 76. Baloon Padder
- 77. Open-width continuous scouring and bleaching range with microprocessor attachments and automatic chemical dosing
- 78. Soft package precision winding machine

- 79. Compact continuous dyeing and finishing machine for tapes / narrow width woven fabric
- 80. Open width Pad-dry and / or Pad-Steam continuous dyeing range with micro processor based energy control and water monitoring
- 81. Industrial washing / drying machine for garments / made ups/Industrial tumble dryers/Washers.
- 82. Digital / laser / len engraving / screen making system for rotary screens
- 83.PLC based fully automatic Rotary screen printing machine with magnetic / air flow squeegee system, on-line washing arrangement, quick change over facility, automatic design setting
- 84. Ink jet printing machines
- 85. High Speed Micro inkjet engraver with UV exposing unit
- 86. Continuous transfer printing machine (cylinder based) for synthetics
- 87. Thermosole range (For Synthetics only)
- 88. Loop ager with arrangement for moist and superheated steaming
- 89. Powder dot coating / laminating machine for fabrics
- 90. Continuous weight reduction machine through micro wave technique (for Polyester goods only)
- 91. Compressive Shrinking range
- 92. Airo Machine (for durable mechanical finishes)
- 93. Weft Straightner with electronic controls
- 94. Sand blast machine for denims
- 95. Machine for Softening/Stone wash effect on fabric/garments
- 96. Plasma Treatment machines
- 97. Continuous Pressing and Setting Machine / Super finish machine
- 98. Hand held spectrophotometer for shop floor color matching
- 99. Effluent Treatment Plant (ETP) up to secondary and / or tertiary treatment facilities
- 100. Reverse Osmosis, Nano Filtration, Multiple effect / stage Evaporators / Mechanical Evaporator.

- 101. Fabric Profile System to monitor and control the speed of Stenter machine while heat-setting/drying/finishing for process and quality improvement.
- 102. Fabric Centering & Spreading system
- 103. Automatic Fabric Straitening system for high speed ranges.
- 104. Monitoring System for Weight/Denier reduction process
- 105. On line monitoring system for treated liquid effluent quality and quantity
- 106. Stack monitoring system for energy conservation and emission quality
- 107. Mechanical foamer with Crush calendar
- 108. Pultrusion machine and equipment
- 109. Spattering machine and equipment
- 110. Lab scale production /processing equipment for technical textile product development
- 111. Calendaring machine
- 112. Finishing machinery for impregnating yarn or fabrics
- 113. Dipping machine for tyre cord / industrial fabrics / belting ducks
- 114. Printing machine for coated / laminated fabric
- 115. Ultrasonic cutting and sealing equipment
- 116. Heat setting machine and stretching
- 117. Back Coating Lines
- 118. Braiding machinery

#### Garments and Made ups

- 1. Single/multi needle power operated industrial lockstitch sewing machine with or without trimmer over edging /seaming and banding operation
- 2. Blind stitch machine/Chain stitching machine
- 3. Power operated linking/loop making sewing machine
- 4. Power operated flat lock/over-lock machine
- 5. Zigzag flat bed sewing machine
- 6. Label/elastic inserting machine
- 7. Decorative stitching machine
- 8. J Stitch sewing machine
- 9. Edge cutting sewing machine
- 10. Eyelet Button hole sewing machine
- 11. Belt attaching machine
- 12. Zip attaching machine
- 13. Bar tacking machine
- 14. Hemstitch machine
- 15. Smocking machine / Automatic multi needle sirring machine
- 16. Pattern maker/grader/marker machine/laser marker
- 17. Power driven cloth cutting machine / laser fabric or label cutting machine / laser engraving machine
- 18. Band knife-cutting machine
- 19. Collar / cuff turning / blocking machine / pressing machine
- 20. Button and snap fasteners fixing machine
- 21. Pocket creasing and welding machine/Auto pocket making machine
- 22. Industrial steam iron with vacuum table and / or buck press
- 23. Boiler for steam press/vacuum press, Steam cabinet/Vacuum table
- 24. Continuous Fusing press
- 25. Collar contour trimmer
- 26. Automatic spreading & cutting table with vacuum and / or air blowing device
- 27. Shoulder pad-attaching machine

- 28. Pocket cutting machine
- 29. Computerized CAD / CAM / cutting machine
- 30. Automatic Pocket Attaching machine
- 31. Round knife cutting machine
- 32. End cutter with cloth press track
- 33. Cloth drilling machine
- 34. Collar point trimmer/Gear knotcher machine
- 35. High speed fully fashioned knitting machine
- 36. Whole garment making machine for knitted garments or power operated garment panel forming knitting machine with linking machine
- 37. Power driven socks and gloves knitting machine
- 38. Automatic thread trimming / sucking machine
- 39. Automatic Shirt folding machine
- 40. Stain/spot removing machine
- 41. Pearl/Beads/Stones/Glassete/Hook and Bar attaching machine
- 42. Quilting machine
- 43. Needle/metal detector machine
- 44. Multi head computerized embroidery machine
- 45. Computerized label making machine / computerized label printing machine
- 46. Button wrapping / shanking machine
- 47. Feed-off-the-arm industrial sewing machine
- 48. Automatic dart/pleat making machine
- 49. Automatic label / ply picking machine
- 50. Pin tucking machine
- 51. Single needle basting machine
- 52. Single needle post bed sleeve setting machine
- 53. Hanging production conveyor system
- 54. Crochet machine for laces and bands with electronic bar operation
- 55. String thrusting machine
- 56. Plastic Staple attacher
- 57. Sand Blasting/Brushing machine

- 58. Computer Color matching (machine)
- 59. Automatic machine for making knit shirt center pleats
- 60. Belt Loop attaching machine
- 61. Collar Heat Notcher
- 62. Spot Welding machine
- 63. Laser Color Fading / Marking / Drawing Machine
- 64. Laser operated Color Spraying Machine
- 65. RMG Curing /heat setting oven
- 66. Air Compressor 15 H.P. and above
- 67. Computerized Strap (Collar/Cuff) Flat Bed Knitting Machine
- 68. Cup Seamer
- 69. Automatic strap cutter machine with electronic feed & cutting device
- 70. Cup moulding machine
- 71. Auto reeling stitch machine
- 72. Automatic combines panel-joining / tape attaching machine for curtains
- 73. Electronic, pre-programmed, straight line lockstitch curtain pleat tacker with fully automatic curtain hook feeding device
- 74. Automatic Combined Panel-joining & Hemming Machine
- 75. Automatic Lockstitch Curtain Hemming Machine
- 76. Fully Automatic Combined Thread Chain stitch Ring attach/pinch pleat tacking M/c
- 77. Hydraulic combined cutting/pressing machine for processing metal curtain rings
- 78. Pneumatic single
- 79. Fully automatic fabric inspect, measure and length cutting machine
- 80. Fully Automatic, Programmable, Electronic vertical curtain cutting machine
- 81. Electronic, pre-programmed, straight line lockstitch curtain pleat tacker with fully automatic curtain hook feeding device
- 82. Fully Automatic drapery pinch pleater with integrated Micro flex (r) adjustable curtain hook feeder
- 83. Curtain feeding device for fully automatic pinch pleater
- 84. High performance motor driven curtain ironing table

- 85. Fabric Laying / Spreading machine
- 86. Garment washing / Dyeing machine
- 87. Garment drying machine
- 88. Garment Color Spray Cabinet
- 89. Trouser topper / Foam Finisher machine
- 90. Trouser turning machine
- 91. Fabric grinding machine
- 92. Hem Breaking Machine
- 93. Fagoting / Picoting machine
- 94. Loop making machine
- 95. Placketing machine
- 96. Programmable Single/multi needle power operated industrial lockstitch sewing machine with or without trimmer over edging /seaming and banding operation
- 97. Power operated flat lock/over lock machine
  - a. Four / Five thread over lock machine with or without trimmer
  - b. Five thread flat lock machine with or without trimmer
  - c. Five thread flat lock machine with seam joining device
- 98. Button stitch sewing machine
- 99. Button hole machine with locking device
- 100. Continuous pressing / folding machine
- 101. Button packer

# Machinery for CAD / CAM and Design Studio:

- 1. Latest Model Plotter / High speed Ink Jet Plotter
- 2. Automatic Spreading & Cutting Machine(Single ply and high ply cutters)
- 3. Plotter for Computerized CAD / CAM Pattern marker / Pattern grading / marker.
- 4. CAD / CAM Design Studio.
- 5. High Resolution Scanner
- 6. Inkjet Engraver
- 7. Semi/fully automatic printing machine
- 8. Digital Printing machine
- 9. Absorbing machine
- 10. Screen Room preparatory equipments
- 11. Screen Stretching Equipments
- 12. Auto Screen Coating Equipments
- 13. Exposing Equipments
- 14. Digital Screen Equipments
- 15. Digitizer

# **Testing Equipment:**

- 1. Loop length tester
- 2. Digital twist tester
- 3. Abrasion tester
- 4. Fabric checking machine
- 5. Pilling tester
- 6. Tearing strength tester
- 7. Stiffness tester
- 8. Color matching cabinet
- 9. Light fastness tester
- 10. Computer color matching system
- 11. Polarizing projection microscope
- 12. X-ray fluorescence spectrometry
- 13. Spectroscope and flex cam camera
- 14. Spectro photometer

- 15. Washing fastness tester
- 16. Coveyarized scanning / grading

# **Technical Textiles**

- 1. Coating Technology
- 2. Roller Coating
- 3. Knife Coating
- 4. Spray Coating
- 5. Foam Coating
- 6. Leminator
- 7. Plasma Coating Equipment
- 8. Laser Coating Equipment
- 9. Screen Coating Equipment
- 10. Transfer Printing
- 11. Flock Printing
- 12. Needle Punch Machine
- 13. Wet Laid
- 14. Melt Blown
- 15. Spun laid Nonwoven Technology
- 16. Air laid Nonwoven Technology
- 17. Stitch bond Nonwoven
- 18. Hydroentanglement Equipment
- 19. Thermal Bonding Equipment
- 20. Chemical bonding Equipment
- 21. Warp Knitting
- 22. Wet Extrusion Technology
- 23. Melt Spinning Technology
- 24. Dry Spinning Technology
- 25. Electro Spinning Technology
- 26. PH Controller
- 27. Temperature Controller
- 28. Flow Controller
- 29. Concentration Controller
- 30. Cold Plasma Technology

# **Power Plant**

- 1. Generating sets
- 2. Engine body semi assembled
- 3. Turbo charger
- 4. Engine instrument panel
- 5. Heat exchangers
- 6. Air receiver
- 7. Air compressor
- 8. HFO oil purifier
- 9. Lube oil purifier
- 10. Generator accessories

# Information Technology

Enterprise Resource Planning System