



QUALIFICATIONS PACK - OCCUPATIONAL STANDARDS FOR TEXTILE SECTOR

What are Occupational Standards(OS)?

- OS describe what individuals need to do, know and understand in order to carry out a particular job role or function
- OS are performance standards that individuals must achieve when carrying out functions in the workplace, together with specifications of the underpinning knowledge and understanding

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Introduction

Qualifications Pack – Fitter-Ring Spinning

SECTOR: TEXTILE

SUB-SECTOR: SPINNING

OCCUPATION: MAINTENANCE

REFERENCE ID: TSC/Q 0402

ALIGNED TO: NCO-2004 / 7233.46

Brief Job Description: The ring spinning fitter is responsible for carrying out all the maintenance activities in a ring spinning machine. He/she should be able to carry out all the maintenance activities such as erecting, dismantling, assembling, leveling, attending & resolving repairs and breakdowns in a ring spinning machine. The fitter should also carry out regular maintenance activities thus ensuring proper functioning of the machines.

Personal Attributes: This job requires the individual to have thorough knowledge of process flow and material flow in a spinning mill for yarn production and should have sound technical knowledge on erecting the different sequence of machines in ring spinning machine.





Qualifications Pack Code	TSC/Q 0402		
Job Role	Fitt	er- Ring Spinning	
Credits (NSQF)	TBD	Version number	1.0
Sector	Textile	Drafted on	15/12/14
Sub-sector	Spinning	Last reviewed on	25/02/15
Occupation	Maintenance	Next review date	01/03/2016

Job Role	Fitter Ring Spinning	
Role Description	The ring spinning fitter is responsible for carrying out all maintenance activities in ring spinning machine.	
NSQF level	5	
Minimum Educational Qualifications Maximum Educational Qualifications	12 th standard, preferably N/A	
Training (Suggested but not mandatory)	Practical training in erection and dismantling of ring spinning machines Preferably 1-2 years of work experience as maintenance	
National Occupational Standards (NOS)	assistant in a textile mill Compulsory: 1. TSC/ N0406 Taking charge of shift and handing over shift to fitter 2. TSC/N 0407 General maintenance responsibilities 3. TSC/N 0408 Preventive maintenance responsibilities 4. TSC/N 0409 Breakdown maintenance 5. TSC/N 0410 Maintaining records and ensuring availability of spares 6. TSC/ N9001 Maintain work area, tools and machines 7. TSC/ N9002 Working in a team 8. TSC/ N9003 Maintain health, safety and security at workplace 9. TSC/ N9004 Comply with industry and organizational requirement Optional: Not Applicable	
Performance Criteria	As described in the relevant OS units	





Table 1: Glossary of Key Terms

Definitions

Keywords /Terms	Description
Sector	Sector is a conglomeration of different business operations having similar businesses and interests. It may also be defined as a distinct subset of the economy whose components share similar characteristics and interests.
Sub-sector	Sub-sector is derived from a further breakdown based on the characteristics and interests of its components.
Vertical	Vertical may exist within a sub-sector representing different domain areas or the client industries served by the industry.
Occupation	Occupation is a set of job roles, which perform similar/related set of functions in an industry.
Function	Function is an activity necessary for achieving the key purpose of the sector, occupation, or area of work, which can be carried out by a person or a group of persons. Functions are identified through functional analysis and form the basis of OS.
Sub-functions	Sub-functions are sub-activities essential to fulfill the achieving the objectives of the function.
Job role	Job role defines a unique set of functions that together form a unique employment opportunity in an organization.
Occupational Standards (OS)	OS specify the standards of performance an individual must achieve when carrying out a function in the workplace, together with the knowledge and understanding they need to meet that standard consistently. Occupational Standards are applicable both in the Indian and global contexts.
Performance Criteria	Performance Criteria are statements that together specify the standard of performance required when carrying out a task.
National Occupational Standards (NOS)	NOS are Occupational Standards which apply uniquely in the Indian context.
Qualifications Pack Code	Qualifications Pack Code is a unique reference code that identifies a qualifications pack.
Qualifications Pack(QP)	Qualifications Pack comprises the set of OS, together with the educational, training and other criteria required to perform a job role. A Qualifications Pack is assigned a unique qualification pack code.
Unit Code	Unit Code is a unique identifier for an OS unit, which can be denoted with either an 'O' or an 'N'.
Unit Title	Unit Title gives a clear overall statement about what the incumbent should be able to do.



Qualification pack for Fitter – Ring Spinning



Description	Description gives a short summary of the unit content. This would be
	helpful to anyone searching on a database to verify that this is the
	appropriate OS they are looking for.
Scope	Scope is the set of statements specifying the range of variables that an
	individual may have to deal with in carrying out the function which have a
	critical impact on the quality of performance required.
Knowledge and	Knowledge and Understanding are statements which together specify the
Understanding	technical, generic, professional and organizational specific knowledge that
	an individual needs in order to perform to the required standard.
Organizational	Organizational Context includes the way the organization is structured
Context	and how it operates, including the extent of operative knowledge
	managers have of their relevant areas of responsibility.
Technical	Technical Knowledge is the specific knowledge needed to accomplish
Knowledge	specific designated responsibilities.
	specific designated responsibilities.
Core Skills/Generic	Core Skills or Generic Skills are a group of skills that are key to learning
Skills	and working in today's world. These skills are typically needed in any work
	environment. In the context of the OS , these include communication
	related skills that are applicable to most job roles.
Keywords /Terms	Description
SSC	Sector Skill Council
OS	Occupational Standard(s)
NOS	National Occupational Standard(s)
QP	Qualifications Pack
QP NSQF	Qualifications Pack National Skill Qualification Framework
	`
NSQF	National Skill Qualification Framework
NSQF NCO	National Skill Qualification Framework National Classification of Occupations

Acronyms







Taking charge of shift and handing over shift to fitter

National Occupational Standard



Overview

This unit is about taking charge of shift from previous shift fitter and relieving the responsibilities to the next shift fitter



National Occupational Standards



TSC/ N0406

Taking charge of shift and handing over shift to fitter

Unit Code	TSC/ N0406
Unit Title	Taking charge of shift and handing over shift to fitter
(Task)	Taking charge of Shift and handing over Shift to litter
Description	This unit is about taking charge of shift from previous shift fitter and relieving the responsibilities to the next shift fitter
Scope	This unit/task covers the following:
000,0	Taking charge of shift
	Handing over shift
Elements	Performance Criteria
Taking charge of shift	To be competent you must be able to:
	PC1. come at least 10 - 15 minutes earlier to the work spot
	PC2. bring the necessary operational tools to the department
	PC3. meet the previous shift fitter and discuss with him/ her regarding the issues
	faced by them with respect to the quality or production or spare or safety or
	any other specific instruction etc.
	PC4. understand the count produced, colour coding, followed in the ring spinning
	machines
	PC5. patrol around the machines in spinning department and ensure the smooth
	functioning of all the machines in the department
	PC6. discuss with previous shift fitter regarding he issues faced in the machines if
	any
	PC7. ensure all the machines are running properly, machines which are not running
	and problems if any should be clarified with the fitter, supervisor and
	operator
	PC8. check the cleanliness of the machines & other work areas
	PC9. check whether any spare/raw material/ tool / yarn / any other material are
	thrown under the machines or in the other work areas.
	PC10. should question the previous shift maintenance people for any deviation in
	the above and should bring the same to the knowledge of his/ her shift
	superior as well that of the previous shift as well.
	PC11. ensure the work spot is clean
Handing over shift	PC12. hand over the shift to the incoming shift fitter in a proper manner
	PC13. ensure in providing the details regarding count produced, colour coding
	followed for his allocated number of machines in ring spinning department
	PC14. provide all relevant information regarding the count produced, idle machines,
	damaged machine parts if any
	PC15. get clearance from the incoming counterpart before leaving the work spot
	PC16. report to his superiors as well as that of the incoming shift fitter in case his/
	her counterpart doesn't report for the incoming shift
	PC17. ensure the shift has to be properly handed over to the incoming shift fitter
	PC18. report to his shift superior about the quality / production / maintenance
	issues / safety issues/ any other issue faced in his shift and should leave the
	department only after getting concurrence for the same from his/ her
	superiors
	PC19. ensure the work spot is clean







Taking charge of shift and handing over shift to fitter

Kn	Knowledge and Understanding (K)			
Α.	Organizational	You need to know and understand:		
	Context	KA1. standard operating procedures (SOP) and regulations in a spinning mill		
	(Knowledge of	KA2. safe working practices to be adopted in spinning mill		
	the company/	KA3. quality systems and other processes practiced in the spinning mill		
	organization and	KA4. reporting to the supervisor or higher authority in case of emergency		
	its processes)	KA5. color coding adopted for different counts in the spinning mill		
В.	Technical	You need to know and understand:		
	Knowledge	KB1. understanding the importance of		
	G -	• types of fibres		
		• types of yarn		
		• yarn count		
		• sliver hank		
		KB2. process flow in a spinning mill		
		KB3. material flow in a spinning mill		
		KB4. functions of different machines in ring spinning department		
		KB5. importance of colour coding followed for different counts		
		KB6. guidelines for operating the ring spinning machines		
		KB7. guidelines for taking charge of shift from previous shift fitter		
		KB8. guidelines for handing over the shift to the next shift fitter		
		KB9. functions and methodology for operating different material handling tools		
		KB10. knowledge of waste collection system & equipments used		
		KB11. importance of cleanliness at workplace		
Cla	II.e. (C)	KB12. safety procedures to be followed		
	Ils (S)	Writing Skills		
A.	Core Skills/ Generic Skills	Writing Skills		
	Generic Skills	You need to know and understand how to:		
		SA1. Write clear and short sentences		
		Reading Skills SA2 comprehend written instructions		
		SA2. comprehend written instructions		
		oral communication (listening and speaking skills)		
		SA3. communicate with supervisor appropriately		
_	Des Constant Clair	SA4. talk to others to convey information effectively		
В.	Professional Skills	Problem Solving		
		You need to know and understand how to:		
		SB1. apply problem-solving approaches in different situations		
		SB2. refer anomalies to the supervisor		
		SB3. seek clarification on problems from others		
		Attention to Detail		
		SB4. apply good attention to detail		
		SB5. check your work is complete and free from errors		
C.	Technical Skills	You need to know and understand how to:		
		SC1. patrol around different machines in spinning department		
		SC2. operate the different mechanisms of ring spinning machine		
		SC3. procedure for patrolling around the spinning department and identifying worn		

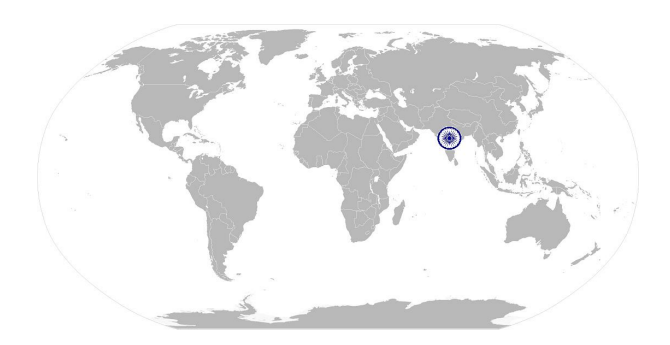






Taking charge of shift and handing over shift to fitter

out or damaged machine parts
SC4. maintain neatness at work



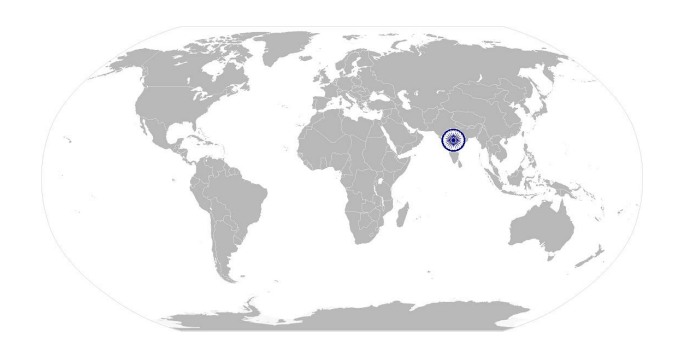






Taking charge of shift and handing over shift to fitter

NOS Code	TSC/ N0406		
Credits (NSQF)	TBD	Version number	1.0
Industry	Textile	Drafted on	15/12/14
Industry Sub-sector	Spinning	Last reviewed on	25/02/15
Occupation	Maintenance	Next review date	01/03/2016









General Maintenance Responsibilities

National Occupational Standard



Overview

This unit is about carrying out general maintenance activities in spinning department.



National Occupational Standards



TSC/N0407

General Maintenance Responsibilities

	Unit Code	TSC/N0407
	Unit Title	
	(Task)	General Maintenance Responsibilities
	Description	This unit is about carrying out general maintenance activities in spinning department
	Scope	This unit/task covers the following:
		 general maintenance activities
	Parformance Critoria (D	C) w r t the Scane
	Performance Criteria (P Elements	Performance Criteria
	General Maintenance	To be competent ,you must be able to :
	Activities	PC1. take a round of the work area before the start of the shift and observing the
		working
		PC2. note down the machines stopped for repairs and the type of problem
		PC3. dismantle and assemble different mechanisms in machines on need basis
		PC4. understand the quality complaints in the machines
		PC5. understand the works done till now and the works pending in the machines
		stopped for repairs or for maintenance works or modifications
		PC6. understand the production plan and preparing maintenance plan and
		allocating people for different activities
		PC7. understand the machines allotted for various counts and mixings and
		deciding on the parameters to be checked while doing maintenance like top
		arm settings, spacers, cots and aprons, spindle tapes, jockey pulley alignment,
		rings and travelers, traveler clearer setting, etc
		PC8. allocate the workers for different tasks considering their knowledge, skills,
		maturity and workloads agreed
		PC9. identify any abnormal sound in running machine
		PC10. identify any damaged cops in the ring spinning department and segregate the
		same
		PC11. refer to process parameters and working out the changes to be made for
		change in hank or product mix and getting the changes made by the
		concerned maintenance workers.
		PC12. Ensure the use of safety gadgets like caps, masks, gloves and shoes by all
		maintenance workers.
		PC13. counsel and influence a poor performing worker to produce as per norms
		reas. Counsel and influence a poor performing worker to produce as per floring
	Knowledge and Unders	
	A. Organizational	The individual on the job needs to know and understand:
	Context	KA1. organization's standard operating procedures (SOP)
	(Knowledge of the	KA2. knowledge of customers KA3. potential hazards associated with the machines and the safety precautions
	company/ organization and	must be taken
L	organization and	mase be taken







TSC/N0407 General Maintenance Responsibilities

	C/ 140-407	General Maintenance Responsibilities
	its processes)	KA4. protocol to obtain more information on work related tasks
		KA5. contact person in case of queries on procedure or products and for revolving
		issues related to defective machines, tools, materials & equipments
		KA6. details of the various job rolls & responsibilities
		KA7. documentation and reporting formats
		KA8. work targets & review machine with superiors
		KA9. protocol and format for reporting work related risks/ problems
		KA10. method of obtaining /giving feed back with respect to performance
		KA11. importance of team work .harmonious working relationships
		KA12. process for offering /obtaining work related assistance
		KA13. responsibilities under health, safety and environmental legislation
_		KA14. guidelines for storage & disposal of waste materials
В.	Technical/Domain	The individual on the job needs to know and understand:
	Knowledge of	KB1. process flow and material flow in spinning
	product	KB2. functions of ring spinning machine
		KB3. planning of maintenance activities and preparing date-wise plans for
		maintenance and replacement of parts considering their life
		KB4. role of humidity and temperature in maintaining quality and productivity
		KB5. basic knowledge of operating a humidification plant.
		KB6. workloads, work allocation and standard working conditions for maintenance
		operatives.
		·
		KB7. calculation of maintenance efficiency; time spent for maintenance, men
		employed, cost of maintenance, costs of spares consumption, mean time
		between breakdowns, and the industry norms.
		KB8. factors affecting maintenance
		KB9. roles and responsibilities of a maintenance supervisor
		KB10. basic supervisory skills – listening and observing, communicating, counseling,
		taking charge, reporting and motivating
		KB11. general management knowledge of managing subordinates, coordinating
		with workshop, electrical department, stores and production
		KB12. standing orders and discipline in working
		· · · · · · · · · · · · · · · · · · ·
		KB13. precautions to be taken while working
		KB14. importance of cleanliness and personal safety
		KB15. fire fighting and first aid
		KB16. safety precautions and gadgets to be used in factory
Skil	lls (S)	
A.	Core Skills/	Writing Skills
	Generic Skills	You need to know and understand how to:
		SA1. write clear and short sentences
		Reading Skills
		SA2. comprehend written instructions







TSC/N0407 General Maintenance Responsibilities

TSC/N0407	General Maintenance Responsibilities
	Participation
	SA3. Read, write and communicate orally in local language
	SA4. Plan and manage work routine based on instructions from supervisor
	SA5. Should willingly participate in the various programs/ meetings that will be
	conducted by the Superiors & put forth the suggestions in the interest of the
	Company
	SA6. Participate in the "Quality Circles" that will be formed by
	the Superiors
	SA7. Should extend voluntary supports and adapt to the various procedures that
	will be adopted by the Company with respect to compliances for the different
	certifications like " ISO 9001", " ISO 14001", SA 8001"
	SA8. GOTS Certification " Fair Trade " etc.
B. Technical Skills	SC1. Procedure to alter the setting of the following
	• creel
	• condensers
	drafting zone
	• top arm settings
	• spacers
	cots and aprons
	spindle tapes
	jockey pulley alignment
	rings
	• spindle
	• travellers
	traveller clearer setting
	pneumatic pipe fitting
	• changing gear wheel
	variation alignment
	drafting setting
	ring centering
	lappet & ABC setting
	flutter roller eccentricity
	top arm pressure checking
	gear end service
	• piston service
	timing belt checking
	bobbin holder checking
	spindle oil checking
	lubrication
	SC2. skill to change the settings of different mechanisms in ring frame
	SC3. procedure to dismantle and assemble different mechanisms in the ring frame
	555. Procedure to dismande and assemble different medianisms in the ring frame

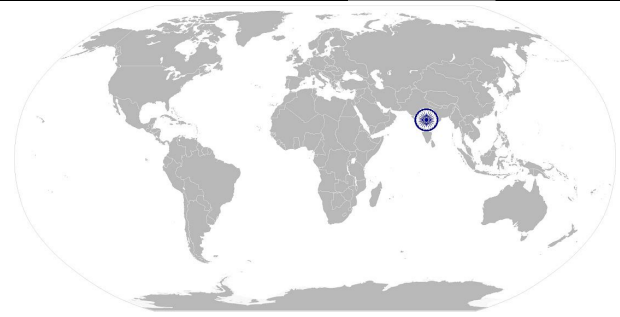






General Maintenance Responsibilities

NOS Code	TSC /N0407		
Credits (NSQF)	TBD	Drafted on	15/12/14
Industry	Textile	Last reviewed on	25/02/15
Industry Sub-sector	Spinning	Next review date	01/03/2016
Occupation	Maintenance	Drafted on	15/12/14



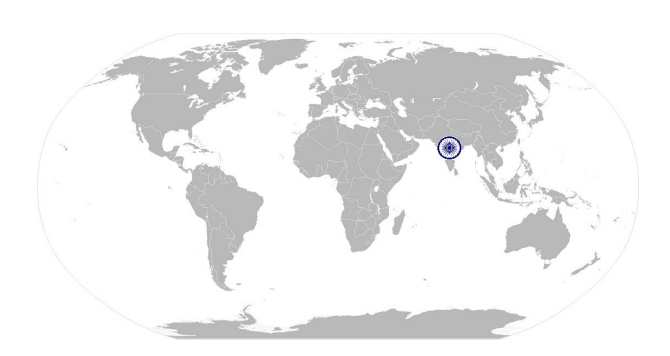






Preventive maintenance responsibilities

National Occupational Standard



Overview

This unit is about carrying out preventive maintenance activities in spinning department







TSC/N0408 Preventive maintenance responsibilities

100,110100		
Unit Code	TSC /N0408	
Unit Title	Preventive maintenance responsibilities	
(Task)		
Description	This unit is about carrying out preventive maintenance activities in ring spinning	
Scope	This unit/task covers the following:	
	 Inspecting the condition of working parts 	
	Carrying out maintenance	
	Oiling and greasing the machine parts	
Performance Criteria	(PC) w.r.t. the Scope	
Elements	Performance Criteria	
Inspecting the	To be competent ,you should be able to:	
working condition of	PC1. check the proper functioning of machines like ring frame and the ancillaries	
machine parts	like trolleys, filters, and roller covering and so on	
	PC2. check the conditions of machine parts while they are being cleaned/scoured	
	or overhauled	
	PC3. ensure the use of safety gadgets like caps, masks, gloves and shoes by all	
	maintenance workers	
Councins		
Carrying out	PC4. change the settings of the machines on need basis	
maintenance	PC5. identify the worn out parts and getter the worn-out parts replaced	
	PC6. verify the safety stop motions and getting them attended	
	PC7. monitor the stoppages due to breakdowns and analyzing the reasons for	
	breakdowns and taking precautionary measures	
	PC8. monitor the cot mounting and buffing activities	
	PC9. conduct the tool audits i.e. the tools used for maintenance like spanners, top	
	arm gauge, lubricating and flushing pumps, buffing machines, mounting	
	machines, etc.	
	machines, etc.	
Oiling and greasing	PC10. to oil and grease the different machine parts at scheduled interval for smooth	
the machine	functioning of machines	
	PC11. Schedule the oiling & greasing activities	

Knowledge and Understanding (K)

knowledge and Onderstanding (k)			
A. Organizational	The individual on the job needs to know and understand:		
Context	KA1.	KA1. organization's standard operating procedures (SOP)	
(Knowledge of the	KA2.	should have an awareness, knowledge of customers	
company/	KA3.	potential hazards associated with the machines and the safety precautions	
organization and		must be taken	
its processes)	KA4.	protocol to obtain more information on work related tasks	
	KA5.	contact person in case of queries on procedure or products and for revolving	

PC13. Ensure proper functioning of machines in preparatory department

PC12. ensure correct oil and grease are taken







TSC/N0408	Preventive maintenance responsibilities	
	issues related to defective machines, tools, materials & equipments KA6. details of the various job rolls & responsibilities	
	KA7. documentation and reporting formats	
	KA8. work targets & review machine with superiors	
	KA9. protocol and format for reporting work related risks/ problems	
	KA10. method of obtaining /giving feed back with respect to performance	
	KA11. importance of team work .harmonious working relationships	
	KA12. process for offering /obtaining work related assistance KA13. responsibilities under health, safety and environmental legislation	
	KA13. Tesponsibilities under fleatiff, safety and environmental registation KA14. guidelines for storage & disposal of waste materials	
B. Technical/Domain	The individual on the job needs to know and understand:	
Knowledge of	KB1. importance and functions of various machines and mechanisms used in ring	
product	frame machine.	
·	KB2. planning maintenance activities and preparing date-wise plans for	
	maintenance and replacement of parts considering their life.	
	KB3. role of humidity and temperature in maintaining quality and productivity.	
	basic knowledge of operating a humidification plant.	
	KB4. workloads, work allocation and standard working conditions for maintenance	
	operatives.	
	KB5. calculation of maintenance efficiency; time spent for maintenance, men employed, cost of maintenance, costs of spares consumption, mean time	
	between breakdowns, and the industry norms.	
	KB6. factors affecting maintenance.	
	KB7. roles and responsibilities of a maintenance supervisor.	
	KB8. basic supervisory skills	
	KB9. importance of conducting the tool audits	
	KB10. importance of oiling and greasing	
	KB11. types of maintenance tools used	
	KB12. general management knowledge of managing subordinates, coordinating	
	with workshop, electrical department, stores and production.	
	KB13. standing orders and discipline in working and precautions to be taken while	
	working.	
	KB14. safety precautions and gadgets to be used in factory	
	and the state of t	
Skills (S)		
A. Core Skills/	Writing Skills	
Generic Skills	You need to know and understand how to:	
	SA1. write clear and short sentences	
	Reading Skills SA2 comprehend written instructions	
	SA2. comprehend written instructions Participation	
	SA3. plan and manage work routine based on instructions from supervisor	
	JAS. Plan and manage work routine based on mistractions from supervisor	







TSC/N0408	Preventive maintenance responsibilities	
SA4. should willingly participate in the various programs/ meetings that conducted by the superiors & put forth the suggestions in the int company		
	SA5. participate in the " quality circles" that will be formed by the superiors	
	SA6. should extend voluntary supports and adapt to the various procedures that will be adopted by the company with respect to compliances for the different certifications like " ISO 9001", " ISO 14001", SA 8001" SA7. GOTS Certification " Fair Trade " etc.	
B. Technical Skills	The individual on the job needs to know and understand:	
	SC1. skill to check the condition of different machine parts	
	SC2. procedure to replace worn-out parts	
	SC3. procedure for cot mounting and buffing activities	
	SC4. skill to carryout mounting activities in cards, comber half laps and various beaters	
	SC5. procedure to oil and grease the different machine parts	
	SC6. ensuring correct oil and grease are taken	
	SC7. skill to change the settings of the different machine parts of all the ring frame	

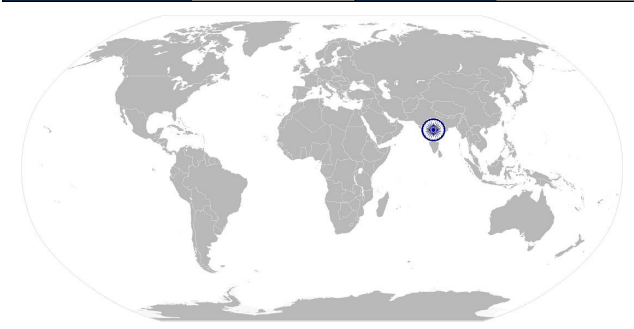






Preventive maintenance responsibilities

NOS Code	TSC /N0408		
Credits (NSQF)	TBD	Version number	1.0
Industry	Textile	Drafted on	15/12/14
Industry Sub-sector	Spinning	Last reviewed on	25/02/15
Occupation	Maintenance	Next review date	01/03/16









Break Down Maintenance

National Occupational Standard



Overview

This unit is about carrying out break down maintenance activities in spinning department







Break Down Maintenance

	Unit Code	TSC /N0409
	Unit Title (Task)	Break Down Maintenance
	Description	This unit is about carrying out breakdown maintenance activities in spinning
		department in case of emergency
-	Scope	This unit/task covers the following:
		 Attending the machine on breakdown
		 Identifying the reason for breakdown and carryout maintenance activity
		Post maintenance activities
Ī	Performance Criteria (P	C) w.r.t. the Scope
Ī	Elements	Performance Criteria
	Attending the	To competent, you must be able to:
	machine on	PC1. attend the machine on a break down
	breakdown	PC2. report to the maintenance in charge on a breakdown
		PC3. preparing the machine for carrying out breakdown maintenance
		PC4. ensure in bringing the proper tool and equipments required for carrying out
		maintenance
	Identifying the reason	PC5. analyze the machine which is under breakdown
	for breakdown and	PC6. identify the reason for breakdown
	carryout maintenance	PC7. carryout maintenance activities
	activity	PC8. replace worn out parts with new parts
		PC9. ensure safety while carrying out maintenance activity
		PC10. ensure proper material handling of maintenance tools
-	Post maintenance	PC11. check for proper functioning of machine after maintenance
	activities	PC12. run the machine and check for smooth functioning of machine parts
		PC13. repair further if further fine tuning is needed
		PC14. ensure the output material quality is as per quality requirement.
		PC15. ensuring the use of safety gadgets like caps, masks, gloves and shoes by all
		maintenance workers
		PC16. ensure minimum time taken for attending the breakdown, identifying the
		reason for breakdown and carryout the breakdown maintenance activities
	Knowledge and Unders	tanding (K)
	A. Organizational	The individual on the job needs to know and understand:
	Context	KA1. organization's standard operating procedures (SOP)
	(Knowledge of the	KA2. knowledge of customers
	company/	KA3. potential hazards associated with the machines and the safety precautions
	organization and	must be taken
	its processes)	KA4. protocol to obtain more information on work related tasks
		KA5. contact person in case of queries on procedure or products and for revolving







Break Down Maintenance

130/110409	Break Down Maintenance		
	issues related to defective machines, tools, materials & equipments		
	KA6. details of the various job rolls & responsibilities		
	KA7. documentation and reporting formats		
	KA8. work targets & review machine with superiors		
	KA9. protocol and format for reporting work related risks/ problems		
	KA10. method of obtaining /giving feed back with respect to performance		
	KA11. importance of team work .harmonious working relationships		
	2. process for offering /obtaining work related assistance		
	3. responsibilities under health, safety and environmental legislation		
	KA14. guidelines for storage & disposal of waste materials		
B. Technical/Domain	The individual on the job needs to know and understand:		
Knowledge of	KB1. importance and functions of various machines and mechanisms used in ring		
product	frame		
p. oddioc			
	KB2. workloads, work allocation and standard working conditions for maintenance		
	operatives.		
	KB3. roles and responsibilities of a maintenance supervisor		
	KB4. basic supervisory skills		
	KB5. general management knowledge		
	KB6. standing orders and discipline in working and precautions to be taken while		
	working		
	KB7. factors affecting maintenance		
	KB8. standing orders and discipline in working and precautions to be taken while		
	working.		
	KB9. importance of time management		
	KB10. safety precautions and gadgets to be used in factory		
Skills (S)			
A. Core Skills/	Writing Skills		
Generic Skills	You need to know and understand how to:		
	SA1. write clear and short sentences		
	Reading Skills		
	SA2. comprehend written instructions		
	Participation		
	SA3. read, write and communicate orally in local language		
	SA4. plan and manage work routine based on instructions from supervisor		
	SA5. participate in the various programs/ meetings that will be conducted by the		
	superiors & put forth the suggestions in the interest of the company		
	SA6. participate in the " Quality Circles" that will be formed by		
	the superiors		
	SA7. extend voluntary supports and adapt to the various procedures that		
	will be adopted by the company with respect to compliances for the different		
	certifications like " ISO 9001", " ISO 14001", SA 8001"		
	SA8. GOTS Certification " Fair Trade " etc.		

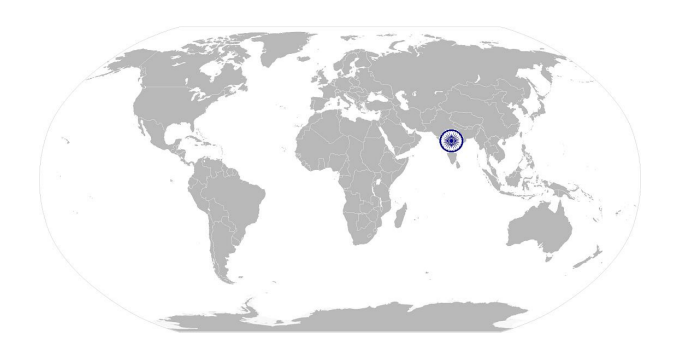






Break Down Maintenance

В.	Technical Skills	You need to know and understand how to:	
		SC1. skill to identify the reason for breakdown	
		SC2. skill to carryout different maintenance activities	
		SC3. skill to material handling the different maintenance tools properly	
		SC4. skill to identify the quality of output material is as per requirement	
		SC5. maintain cleanliness at work place	









Break Down Maintenance

NOS Code		TSC /N 0409	
Credits (NSQF)	TBD	Version number	1.0
Industry	Textile	Drafted on	15/12/14
Industry Sub-sector	Spinning	Last reviewed on	25/02/15
Occupation	Maintenance	Next review date	01/03/16



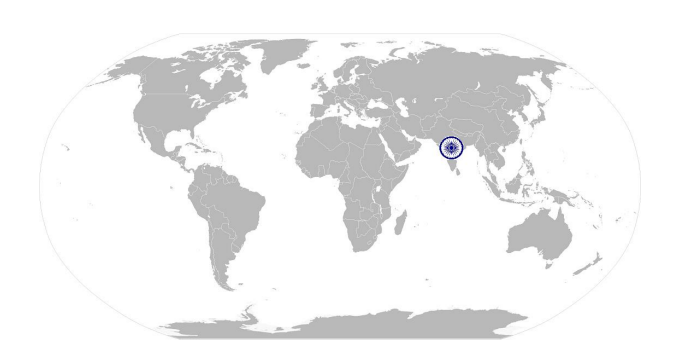






Maintaining records and ensuring availability of spares

National Occupational Standard



Overview

This unit is about maintaining records and ensuring availability of spares







TSC/N0410	Maintaining records and ensuring availability of spares		
Unit Code	TSC/N0410		
Unit Title	Maintaining records and ensuring availability of spares		
(Task)			
Description	This unit is about carrying out maintaining record of maintenance activities in ring		
	spinning machine		
Scope	This unit/task covers the following:		
	 Maintaining records and ensuring availability of spares 		
Performance Criteria (I	PC) wrt the Scone		
Elements	Performance Criteria		
Maintaining records	To competent you must be able to :		
and ensuring	PC1. carryout maintenance auditing		
availability of spares	PC2. record the activities in the log book (report book) and updating the machine		
availability of spares			
	history book		
	PC3. verify the stock of various spares, accessories and lubricants and working out		
	the indenting plan and placing indents.		
	PC4. refer the machinery catalogues and identify the correct spares needed.		
	PC5. check quality of materials received at stores, for e.g. bearings, wheels, arbours,		
	machine spares, belts, brushes, spanners and other tools, etc.		
	PC6. carry out maintenance machine audit		
	PC7. maintain the records of maintenance		
	PC8. ensuring availability of spares and giving requisitions on need basis		
	Too. Chouring availability of spaces and giving requisitions out the a sais		
Knowledge and Unders	standing (K)		
C. Organizational	The individual on the job needs to know and understand:		
Context	KA1. organization's standard operating procedures (SOP)		
(Knowledge of the	KA2. knowledge of customers		
company/	KA3. potential hazards associated with the machines and the safety precautions		
organization and	must be taken		
its processes)	KA4. protocol to obtain more information on work related tasks		
	KA5. contact person in case of queries on procedure or products and for revolving		
	issues related to defective machines, tools, materials & equipments		
	KA6. details of the various job rolls & responsibilities		
	KA7. documentation and reporting formats		
	KA8. work targets & review machine with superiors		
	KA9. protocol and format for reporting work related risks/ problems		
	KA10. method of obtaining /giving feed back with respect to performance		
	KA11. importance of team work .harmonious working relationships		
	KA12. process for offering /obtaining work related assistance		
	KA13. responsibilities under health, safety and environmental legislation		
D. Technical/Domain	KA14. guidelines for storage & disposal of waste materials The individual on the job needs to know and understand:		
Knowledge of	KB1. planning maintenance activities and preparing date-wise plans for		
Milowieuge oi	RDI. planning maintenance activities and preparing date-wise plans to		

maintenance and replacement of parts considering their life.







TSC/N0410 I	Maintaining records and ensuring availability of spares	
product	KB2. types and functions of different spares in ring frame	
	KB3. calculation of maintenance efficiency; time spent for maintenance, men	
	employed, cost of maintenance, costs of spares consumption, mean time	
	between breakdowns, and the industry norms	
	KB4. roles and responsibilities of a maintenance supervisor	
	KB5. general management knowledge of managing subordinates, coordinating	
	with workshop, electrical department, stores and production.	
	KB6. standing orders and maintaining discipline at work	
Skills (S)		
C. Core Skills/	Writing Skills	
Generic Skills	You need to know and understand how to:	
	SA1. write clear and short sentences	
	Reading Skills	
	SA2. comprehend written instructions	
	Participation	
	SA3. read, write and communicate orally in local language	
	SA4. plan and manage work routine based on instructions from supervisor	
	SA5. participate in the various programs/ meetings that will be conducted by the	
	superiors & put forth the suggestions the interest of the company	
	SA6. participate in the " quality circles" that will be formed by	
	the superiors	
	SA7. extend voluntary supports and adapt to the various procedures that	
	will be adopted by the company with respect to compliances for the different	
	certifications like "ISO 9001", " ISO 14001", SA 8001"	
	SA8. GOTS Certification " Fair Trade " etc.	
Technical Skills	You need to know and understand how to:	
	SC1. carryout maintenance auditing	
	SC2. verify the quality of different spares used	

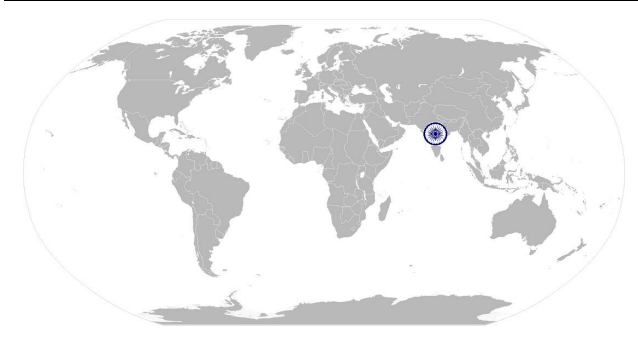






Maintaining records and ensuring availability of spares

NOS Code	TSC/N 0410		
Credits (NSQF)	TBD	Version number	1.0
Industry	Textile	Drafted on	15/12/14
Industry Sub-sector	Spinning	Last reviewed on	25/02/15
Occupation	Maintenance	Next review date	01/03/16









TSC /N 9001 Maintain work area, tools and machines

National Occupational Standard



Overview

This unit is about maintaining work areas and activities to ensure tools and machines are maintained as per norms.



National Occupational Standards



TSC /N 9001

Maintain work area, tools and machines

Unit Code	TSC/ N9001		
Unit Title	Maintain work area, tools and machines		
(Task) Description	This unit provides performance criteria, knowledge & understanding and skills &		
Description	abilities required to organize/ maintain work areas and activities to ensure tools and		
	machines are maintained as per norms		
Scope	This unit/task covers the following:		
Зсорс	Maintain the work area, tools and machines		
Performance Criteria (I			
Elements	Performance Criteria		
Maintain the work	To be competent, you must be able to:		
area, tools and	PC1. handle materials, machinery, equipment and tools with care and use them in		
machines	the correct way		
	PC2. use correct lifting and handling procedures		
	PC3. use materials to minimize waste		
	PC4. maintain a clean and hazard free working area		
	PC5. maintain tools and equipment		
	PC6. carry out running maintenance within agreed schedules		
	PC7. carry out maintenance and/or cleaning within one's responsibility		
	PC8. report unsafe equipment and other dangerous occurrences		
	PC9. ensure that the correct machine guards are in place		
	PC10. work in a comfortable position with the correct posture		
	PC11. use cleaning equipment and methods appropriate for the work to be carried		
	out		
	PC12. dispose of waste safely in the designated location		
	PC13. store cleaning equipment safely after use		
	PC14. carry out cleaning according to schedules and limits of responsibility		
Knowledge and Unders			
A. Organizational	You need to know and understand:		
Context	KA1. personal hygiene and duty of care		
(Knowledge of	KA2. safe working practices and organizational standard operating procedures		
the company/	KA3. limits of your own responsibility		
organization and its processes)	KA4. ways of resolving with problems within the work area KA5. the production process and the specific work activities that relate to the		
its processes)	whole process		
	KA6. the importance of effective communication with supervisors		
	KA7. the lines of communication, authority and reporting procedures		
	KA8. the organization's rules, codes and guidelines (including timekeeping)		
	KA9. the company's quality standards		
	KA10. the importance of complying with written instructions		
	KA11. equipment operating procedures / supervisor's instructions		
B. Technical	You need to know and understand:		
Knowledge	KB1. work instructions and specifications and interpret them accurately		
	KB2. relation between work role and the overall manufacturing process		







TSC /N 9001	Maintain work area, tools and machines		
	KB3. hazards likely to be encountered when conducting routine maintenance		
	KB4. the importance of taking action when problems are identified		
	KB5. different ways of minimizing waste		
	KB6. the importance of running maintenance and regular cleaning		
	7. effects of contamination on products i.e. machine oil, dirt, foreign materials		
	KB8. common faults with equipment and the method to rectify		
	KB9. maintenance procedures		
	KB10. different types of cleaning equipment and substances and their use		
	KB11. safe working practices for cleaning and the method of carrying them out		
Skills (S)			
A. Core Skills/	Reading Skills		
Generic Skills	You need to know and understand how to:		
	SA1. comprehend written instructions		
	SA2. read any application sent by other colleagues		
	Oral Communication (Listening and Speaking skills)		
	You need to know and understand how to:		
	SA3. Communicate effectively in local language		
	SA4. communicate with supervisor appropriately		
	SA5. talk to others to convey information effectively		
B. Professional Skills	Problem Solving		
	You need to know and understand how to:		
	SB1. identify the real reason of problem faced		
	SB2. apply problem-solving approaches in different situations		
	SB3. refer anomalies to the supervisor		
	SB4. seek clarification on problems from others		
	Attention to Detail		
	You need to know and understand how to:		
	SB5. apply good attention to detail		
	SB6. check your work is complete and free from errors		
	SB7. make sure every kind of communication is error free		
C. Technical Skills	You need to know and understand :		
	SC1. communicate effectively		
	SC2. apply leadership skills wherever required		
	SC3. take initiative at the right place		
	SC4. understand the requirement to be creative		







Maintain work area, tools and machines

NOS Code	TSC/ N9001		
Credits (NSQF)	тво	Version number	1.0
Industry	Textile	Drafted on	15/12/14
Industry Sub-sector	Spinning	Last reviewed on	25/02/15
Occupation	Maintenance	Next review date	01/03/16



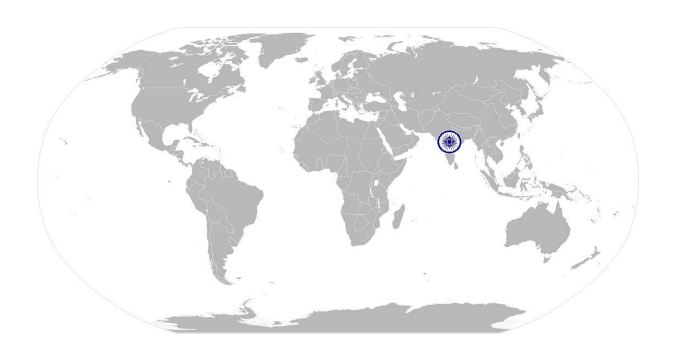






Working in a team

National Occupational Standard



Overview

This unit is about working as part of a team in the textile industry.







Working in a team

Unit Code	TSC/ N9002		
Unit Title	Working in a team		
(Task)	Working in a team		
Description	This unit is about working as a team member in the textile industry		
Scope	This unit/task covers the following:		
	 commitment and trust 		
	communication		
	adaptability		
	 creative freedom 		
Performance Criteria (F	PC) w.r.t. the Scope		
Elements	Performance Criteria		
Commitment and	To be competent, you must be able to:		
trust	PC1. be accountable to the own role in whole process		
	PC2. perform all roles with full responsibility		
	PC3. be effective and efficient at workplace		
Communication	PC4. properly communicate about company policies		
	PC5. report all problems faced during the process		
	PC6. talk politely with other team members and colleagues		
	PC7. submit daily report of own performance		
Adaptability	PC8. adjust in different work situations		
	PC9. give due importance to others' point of view		
	PC10. avoid conflicting situations		
Creative freedom	PC11. develop new ideas for work procedures		
	PC12. improve upon the existing techniques to increase process efficiency		
Knowledge and Unders			
A. Organizational	You need to know and understand:		
Context	KA1. standard operating procedures (SOP) and regulations in a textile mill		
	KA2. procedure followed to get the final output in the mill		
	KA3. safe working practices to be adopted in textile mill		
	KA4. reporting to the supervisor or higher authority about any grievances faced		
B. Technical	KB1. the importance of the previous and next step of the process		
Knowledge	KB2. process flow in a textile mill and the concerned workers		
	KB3. material flow in a textile mill and the required person		
	KB4. functions of different parts of the machine		
	KB5. tools and equipments used		
	KB6. guidelines for operating the machine		
	KB7. safety procedures to be followed in the machine		
Skills (S)	W. W. Chill		
A. Core Skills/	Writing Skills		
Generic Skills	You need to know and understand how to:		
	SA1. write clear and short sentences		
	SA2. write daily work report		
	SA3. write grievance complaint application		







Working in a team

	Reading Skills		
	comprehend written instructions		
	read any application sent by other colleagues		
	Oral Communication (Listening and Speaking skills)		
	SA6. communicate with supervisor appropriately		
	SA7. talk to co-workers to convey information effectively		
B. Professional Skills	Problem Solving		
	You need to know and understand how to:		
	SB1. identify the real reason of problem faced		
	SB2. be able to find the most effective solution to the problems faced		
	Attention to Detail		
	SB3. apply good attention to detail		
	SB4. ensure every kind of communication is error free		
C. Technical Skills	You need to know and understand how to:		
	SC1. communicate effectively		
	SC2. apply leadership skills wherever required		
	SC3. take initiative at the right place		
	SC4. understand the requirement to be creative		









Working in a team

NOS Code	TSC/ N9002		
Credits (NSQF)	TBD	Version number	1.0
Industry	Textile	Drafted on	15/12/14
Industry Sub-sector	Spinning	Last reviewed on	25/02/15
Occupation	Maintenance	Next review date	01/03/16





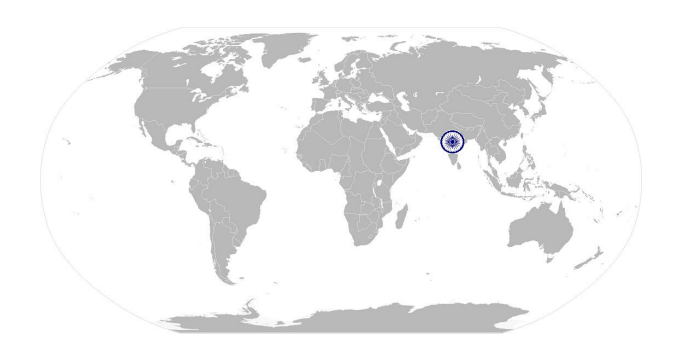




TSC/ N9003

Maintain health, safety and security at work place

National Occupational Standard



Overview

This unit is about maintaining health, safety, and security standards at workplace.







	TSC/ N9003 Maintain health, safety and security at work place				
	Unit Code	TSC/ N9003			
	Unit Title (Task)	Maintain health, safety and security at work place			
_	Description	This unit provides performance criteria, knowledge & understanding and skills & abilities required to comply with health, safety and security requirements at the workplace and covers procedures to prevent, control and minimize risk to self and others.			
	Scope	 This unit/task covers the following: Comply with health, Safety and security requirements at work Recognizing the hazards Planning the safety techniques Implementing the programs 			
	Performance Criteria (F				
	Elements	Performance Criteria			
	Comply with health, Safety and security requirements at work	PC1. comply with health and safety related instructions applicable to the workplace PC2. use and maintain personal protective equipment such as "ear plug" "nose mask "head cap" etc., as per protocol PC3. carry out own activities in line with (proposed guidelines and procedures maintain a healthy lifestyle and guard against dependency on intoxicants PC5. follow environment management system related procedures PC6. identify and correct (if possible) malfunctions in machinery and equipment PC7. report any service malfunctions that cannot be rectified PC8. store materials and equipment in line with organisational requirements PC9. safely handle and remove waste PC10. minimize health and safety risks to self and others due to own actions PC11. seek clarifications, from supervisors or other authorized personnel in case of perceived risks PC12. monitor the workplace and work processes for potential risks and threat PC13. carry out periodic walk-through to keep work area free from hazards and obstructions, if assigned PC14. report hazards and potential risks/ threats to supervisors or other authorized personnel PC15. participate in mock drills/ evacuation procedures organized at the workplace PC16. undertake first aid, fire-fighting and emergency response training, if asked to do so PC17. take action based on instructions in the event of fire, emergencies or			
	D	accidents PC18. follow organisation procedures for shutdown and evacuation when required			
	Recognizing the hazards	to be competent, you must be able to: PC19. identify different kinds of possible hazards (environmental, personal, ergonomic, chemical) of the industry PC20. recognise other possible security issues existing in the workplace			







TSC/ N9003	Maintain health, safety and security at work place				
Planning the safety	PC21. recognise different measures to curb the hazards				
techniques					
Implementing the	PC22. communicate the safety plan to everyone				
programs	PC23. attach disciplinary rules with the implementation				
Knowledge and Unders	standing (K)				
A. Organizational	You need to know and understand:				
Context	KA1. standard operating procedures (SOP) and regulations in a spinning mill				
(Knowledge of	KA2. safe working practices to be adopted in spinning mill				
the company/	KA3. quality systems and other processes practiced in the spinning mill				
organization and	KA4. health and safety related practices applicable at the workplace				
its processes)	KA5. potential hazards, risks and threats based on nature of operations				
	KA6. organizational procedures for safe handling of equipment and machine operations				
	KA7. potential risks due to own actions and methods to minimize these				
	KA8. environmental management system related procedures at the workplace				
	KA9. layout of the plant and details of emergency exits, escape routes, emergency equipment and assembly points				
	KA10. potential accidents and emergencies and response to these scenarios				
	KA11. reporting protocol and documentation required				
	KA12. details of personnel trained in first aid, fire-fighting and emergency response				
	KA13. actions to take in the event of a mock drills/ evacuation procedures or actual				
	accident, emergency or fire				
B. Technical	You need to know and understand:				
Knowledge	KB1. occupational health and safety risks and methods				
	KB2. personal protective equipment and method of use				
	KB3. identification, handling and storage of hazardous substances				
	KB4. proper disposal system for waste and by-products				
	KB5. signage related to health and safety and their meaning				
	KB6. importance of sound health, hygiene and good habits				
	KB7. ill-effects of alcohol, tobacco and drugs				
Skills (S)					
A. Core Skills/	Writing Skills				
Generic Skills	You need to know and understand how to:				
	SA1. write clear and short sentences				
	Reading Skills				
	You need to know how to:				
	SA2. read and understand the company instructions				
	SA3. read and understand the local language				
	SA4. read and understand the safety guidelines				
	Oral Communication (Listening and Speaking skills)				
	SA1. listen to others attentively				
	SA2. respond to emergencies, accidents or fire at the workplace				
	SA3. evacuate the premises and help others in need while doing so				
	SA4. the value of physical fitness, personal hygiene and good habits				
	SA5. talk with others politely				

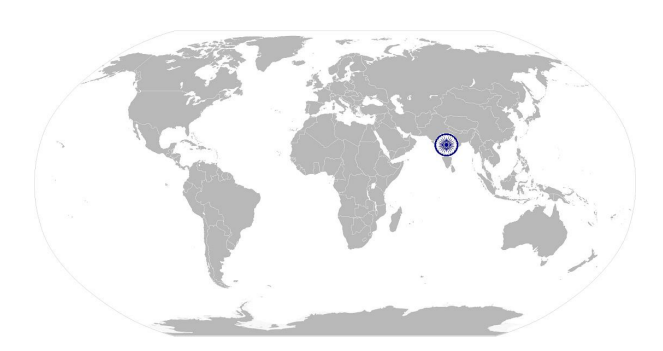






TSC/ N9003 Maintain health, safety and security at work place

B. Professional Skills	Decision Making
	SB1. identify correct safety measure for particular hazard
	SB2. make required safety plans as and when required
	SB3. raise alarm in case of emergency
	Analytical Thinking
	SB4. know the use of correct safety measure whenever required
	Attention to Detail
	SB5. be attentive to details
	SB6. be careful to avoid occurrence of hazards
C. Technical Skills	You need to know and understand how to:
	SC1. maintain neatness at work
	SC2. procedure for reporting unwanted behavior









Comply with industry and organizational requirements

NOS Version Control

NOS Code	TSC/ N9003						
Credits (NSQF)	TBD	Version number	1.0				
Industry	Textile	Drafted on	15/12/14				
Industry Sub-sector	Spinning	Last reviewed on	25/02/15				
Occupation	Maintenance	Next review date	01/03/16				









TSC/ N9004

Comply with industry and organizational requirements

National Occupational Standard



Overview

This unit is about knowing, understanding, and complying with the requirements of the organization and the textile industry







TSC/ N9004 Comply with industry and organizational requirements

	-	imply with industry and organizational requirements				
	it Code	TSC/ N9004				
Un	it Title	Comply with industry and organizational requirements				
(Ta	isk)	Compry with moustry and organizational requirements				
De	scription	This unit is about knowing, understanding, and complying with the requirements of				
		the organization and the textile industry				
Sco	оре	This unit/task covers the following:				
		self development				
		■ team work				
		organizational standards				
		industry standards				
Pei	rformance Criteria (F	PC) w.r.t. the Scope				
Ele	ements	Performance Criteria				
Sel	f- development	To be competent, you must be able to:				
	•	PC1. perform own duties effectively				
		PC2. take responsibility for own actions				
		PC3. be accountable towards the job role and assigned duties				
		PC4. take initiative and innovate the existing methods				
		PC5. focus on self-learning and improvement				
Tea	am work	PC6. co-ordinate with all the team members and colleagues				
		PC7. communicate politely				
		PC8. avoid conflicts and miscommunication				
Organizational		PC9. know the organisational standards				
sta	ındards	PC10. implement them in your performance				
		PC11. motivate others to follow them				
Ind	lustry standards	PC12. know the industry standards				
		PC13. align them with organisation standards				
Kn	owledge and Unders	- 1 1				
A.	Organizational	You need to know and understand:				
	Context	KA1. standard operating procedures (SOP) and regulations in a textile mill				
	(Knowledge of	KA2. reporting to the supervisor or higher authority				
	the company/	KA3. knowledge of organization standards				
	organization and	KA4. knowledge of industry standards				
	its processes)					
R	Technical	You need to know and understand:				
.		KB1. process and material flow in a textile mill				
	Knowledge	KB2. importance of complying with the standards				
		KB3. guidelines for cleaning the various parts of machine				
Ski	ills (S)					
	Core Skills/	Writing Skills				
	Generic Skills	You need to know and understand how to:				
		SA1. write clear and short sentences				
		Reading Skills				
		Reading Skills				

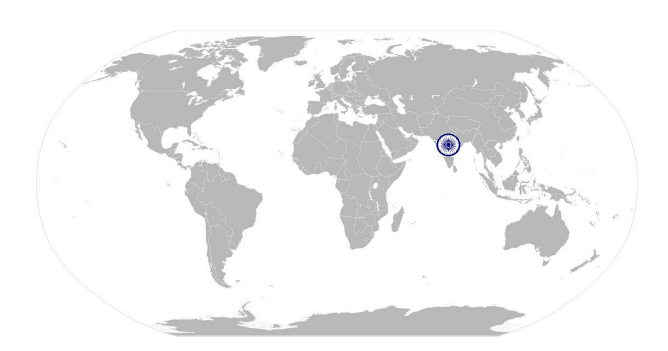






TSC/ N9004 Comply with industry and organizational requirements

	1.7
	You need to know and understand how to:
	SA2. read the given instructions
	SA3. comprehend written instructions
	Oral Communication (Listening and Speaking skills)
	SA4. talk effectively with others
	SA5. put forward your point
	SA6. listen to others
B. Technical skills	you need to know and understand :
	SC1. Organizational requirements
	SC2. your responsibilities at the workplace
	SC3. procedure to comply with the industry standards







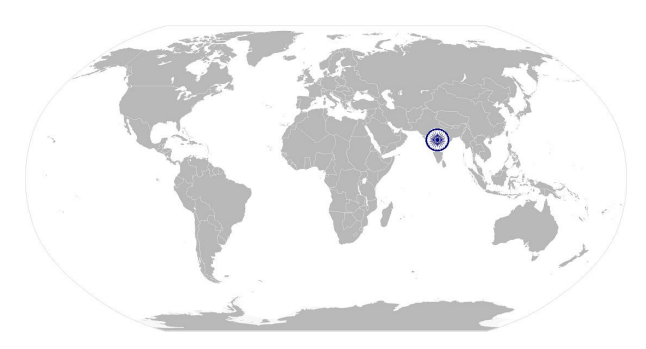


TSC/ N9004

Comply with industry and organizational requirements

NOS Version Control

NOS Code	TSC/N 9004							
Credits (NSQF)	TBD	Version number	1.0					
Industry	Textile	Drafted on	15/12/14					
Industry Sub-sector	Spinning	Last reviewed on	25/02/15					
Occupation	Maintenance	Next review date	01/03/16					









Job Role: Fitter-Ring Spinning

Qualification Pack: Fitter-Ring Spinning (TSC/Q 0402)

Sector Skill Council: Textile Sector Skill Council

Guidelines for assessment: -

- 1. Criteria for assessment for each qualification pack will be created by the Sector Skill Council. Each performance criteria (PC) will be assigned marks proportional to its importance in NOS. SSC will also lay down proportion of marks for theory & skill practical for each PC.
- 2. The assessment for the theory part will be based on knowledge bank of question created by the SSC.
- 3. Individual assessment agencies will create unique evaluations for skill practical for every student at each examination/training centre (as per assessment criteria below).
- 4. To pass the qualification pack, every trainee should score a minimum of 80%.

National Occupation	Performance Criteria (PC)	Total Marks	Out Of	Marks Allocation		
al Standards (NOS)				Theo ry	Skills Practi cal	Viva
1.TSC/N0406 (Taking	PC1. Come at least 10 - 15 minutes earlier to the work spot	100	4	1	2	1
charge of shift and	PC2. Bring the necessary operational tools to the department		5	1	2	2
handing over shift to fitter)	PC3. Meet the previous shift fitter and discuss with him/ her regarding the issues faced by them with respect to the quality or production or spare or safety or any other specific instruction etc.		6	2	2	2
	PC4. Understand the count produced, color coding, followed in the ring spinning machines		6	2	2	2
	PC5. Patrol around the machines in spinning department and ensure the smooth functioning of all the machines in the department		6	2	3	1
	PC6. Discuss with previous shift fitter regarding he issues faced in the machines if any		6	2	3	1
	PC7. Ensure all the machines are running properly, machines which are not running and problems if any should be clarified with the fitter, supervisor and	1	6	2	3	1







operator					
PC8. Check the cleanliness of the		4	1	2	1
machines & other work areas					
PC9. Check whether any spare/raw		6	1	3	2
material/ tool / yarn / any other material					
are thrown under the machines or in the					
other work areas.					
PC10. Should question the previous shift		5	1	1	3
maintenance people for any deviation in the					
above and should bring the same to the					
knowledge of his/ her shift superior as well					
that of the previous shift as well.					
PC11. Ensure the work spot is clean		4	1	2	1
PC12. Hand over the shift to the		5	2	2	1
incoming shift fitter in a proper manner					
PC13. Ensure in providing the details		6	1	2	3
regarding count produced, color coding					
followed for his allocated number of					
machines in ring spinning department					
PC14. Provide all relevant information		6	1	2	3
regarding the count produced, idle					
machines, damaged machine parts if any					
PC15. Get clearance from the incoming		5	1	2	2
counterpart before leaving the work spot				_	_
PC16. Report to his superiors as well as		5	1	2	2
that of the incoming shift fitter in case his/					
her counterpart doesn't report for the					
incoming shift		-	4	2	2
PC17. Ensure the shift has to be		5	1	2	2
properly handed over to the incoming shift fitter					
PC18. Report to his shift superior about		6	2	1	3
the quality / production / maintenance		U	2	1	3
issues / safety issues/ any other issue faced					
in his shift and should leave the department					
only after getting concurrence for the same					
from his/ her superiors					
PC19. Ensure the work spot is clean		4	1	2	1
Total		100	26	40	34
	Weigh	100%	26%	40%	34%
	t age				,•
	%				
		1	<u> </u>		







2.TSC/N0407 (General Maintenance	PC1. Take a round of the work area before the start of the shift and observing the working	75	5	2	2	1
Responsibiliti es)	PC2. Note down the machines stopped for repairs and the type of problem		6	2	3	1
	PC3. Dismantle and assemble different mechanisms in machines on need basis		7	2	4	1
	PC4. Understand the quality complaints in the machines		6	2	3	1
	PC5. Understand the works done till now and the works pending in the machines stopped for repairs or for maintenance works or modifications		5	2	2	1
	PC6. Understand the production plan and preparing maintenance plan and allocating people for different activities		5	2	3	0
	PC7. Understand the machines allotted for various counts and mixings and deciding on the parameters to be checked while doing maintenance like top arm settings, spacers, cots and aprons, spindle tapes, jockey pulley alignment, rings and travellers, traveller clearer setting, etc		7	3	3	1
	PC8. Allocate the workers for different tasks considering their knowledge, skills, maturity and workloads agreed		5	2	1	2
	PC9. Identify any abnormal sound in running machine		7	2	3	2
	PC10. Identify any damaged cops in the ring spinning department and segregate the same		5	2	2	1
	PC11. Refer to process parameters and working out the changes to be made for change in hank or product mix and getting the changes made by the concerned maintenance workers.		5	1	1	3
	PC12. Ensure the use of safety gadgets like caps, masks, gloves and shoes by all maintenance workers.		6	2	3	1
	PC13. Counsel and influence a poor performing worker to produce as per norms		6	2	3	1
	Total		75	26	33	16
		Weigh	100%	34.67	44%	21.33







		t age %		%		%
		•				
3.TSC/N0408 (Preventive maintenance responsibiliti	PC1. Check the proper functioning of machines like ring frame and the ancillaries like trolleys, filters, and roller covering and so on	75	5	2	2	1
es)	PC2. Check the conditions of machine parts while they are being cleaned/scoured or overhauled		6	2	3	1
	PC3. Ensure the use of safety gadgets like caps, masks, gloves and shoes by all maintenance workers		5	2	2	1
	PC4. Change the settings of the machines on need basis		6	2	3	1
	PC5. Identify the worn out parts and getting the worn-out parts replaced		7	3	3	1
	PC6. Verify the safety stop motions and getting them attended		5	2	2	1
	PC7. Monitor the stoppages due to breakdowns and analyzing the reasons for breakdowns and taking precautionary measures		6	2	3	1
	PC8. Monitor the cot mounting and buffing activities		5	1	3	1
	PC9. Conduct the tool audits i.e. The tools used for maintenance like spanners, top arm gauge, lubricating and flushing pumps, buffing machines, mounting machines, etc		6	2	3	1
	PC10. To oil and grease the different machine parts at scheduled interval for smooth functioning of machines		7	2	3	2
	PC11. Schedule the oiling & greasing activities		6	2	3	1
	PC12. Ensure correct oil and grease are taken		5	2	2	1
	PC13. Ensure proper functioning of machines in preparatory department		6	2	3	1
	Total		75	26	35	14
		Weigh	100%	34.67	46.67	18.67







		t age %		%	%	%
4. TSC/N0409 (Breakdown	PC1. Attend the machine on a break down	70	4	1	2	1
Maintenance)	PC2. Report to the maintenance in charge on a breakdown		4	1	1	2
	PC3. Preparing the machine for carrying out breakdown maintenance		4	1	2	1
	PC4. Ensure in bringing the proper tool and equipments required for carrying out maintenance		4	1	2	1
	PC5. Analyze the machine which is under breakdown		5	1	3	1
	PC6. Identify the reason for breakdown		5	1	3	1
	PC7. Carryout maintenance activities		5	1	3	1
	PC8. Replace worn out parts with new parts		5	1	3	1
	PC9. Ensure safety while carrying out maintenance activity		4	1	2	1
	PC10. Ensure proper material handling of maintenance tools		4	2	2	0
	PC11. Check for proper functioning of machine after maintenance		5	1	3	1
	PC12. Run the machine and check for smooth functioning of machine parts		4	1	3	0
	PC13. Repair further if further fine tuning is needed		4	1	3	0
	PC14. Ensure the output material quality is as per quality requirement.		5	1	3	1
	PC15. Ensuring the use of safety gadgets like caps, masks, gloves and shoes by all maintenance workers		4	1	2	1
	PC16. Ensure minimum time taken for attending the breakdown, identifying the reason for breakdown and carryout the breakdown maintenance activities		4	1	2	1
	Total		70	17	39	14
		Weigh t age %	100%	24.29 %	55.71 %	20%







5.TSC/N0410						
	PC1. Carryout maintenance auditing	30	4	1	2	1
(Maintaining records and	PC2. Record the activities in the log book		4	2	2	0
ensuring	(report book) and updating the machine					
availability of	history book		_		_	_
spares)	PC3. Verify the stock of various spares,		4	2	2	0
	accessories and lubricants and working out					
	the indenting plan and placing indents. PC4. Refer the machinery catalogues and		3	2	1	0
	identifying the correct spares needed.		3	2	1	U
	,	1	4	1	2	1
	PC5. Check quality of materials received at stores, for e.g. Bearings, wheels, arbours,		4	1	2	1
	machine spares, belts, brushes, spanners					
	and other tools, etc					
	PC6. Carry out maintenance machine		4	1	2	1
	audit					
	PC7. Maintain records of maintenance	1	3	1	1	1
	PC8. Ensuring availability of spares and		4	1	2	1
	giving requisitions on need basis					
	Total		30	11	14	5
		Weigh	100%	36.67	46.67	16.67
		t age		%	%	%
		%				
	T	T	1 .			Ι .
6.TSC/N9001	PC1. handle materials, machinery,	50	4	1	2	1
(Maintaining work area,	equipment and tools with care and use					
	, ,					
-	them in the correct way	-	1	1	2	1
tools and	them in the correct way PC2. use correct lifting and handling		4	1	2	1
-	them in the correct way		4	1	2	1
tools and	them in the correct way PC2. use correct lifting and handling procedures PC3. use materials to minimize waste		3		1	
tools and	them in the correct way PC2. use correct lifting and handling procedures PC3. use materials to minimize waste PC4. maintain a clean and hazard free			1		1
tools and	them in the correct way PC2. use correct lifting and handling procedures PC3. use materials to minimize waste		3	1	1	1
tools and	them in the correct way PC2. use correct lifting and handling procedures PC3. use materials to minimize waste PC4. maintain a clean and hazard free working area		3	1	1 1	1 1
tools and	them in the correct way PC2. use correct lifting and handling procedures PC3. use materials to minimize waste PC4. maintain a clean and hazard free working area PC5. maintain tools and equipment		3 3 4	1 1 2	1 1 1	1 1 1
tools and	them in the correct way PC2. use correct lifting and handling procedures PC3. use materials to minimize waste PC4. maintain a clean and hazard free working area PC5. maintain tools and equipment PC6. carry out running maintenance within		3 3 4	1 1 2	1 1 1	1 1 1
tools and	them in the correct way PC2. use correct lifting and handling procedures PC3. use materials to minimize waste PC4. maintain a clean and hazard free working area PC5. maintain tools and equipment PC6. carry out running maintenance within agreed schedules		3 3 4 4	1 1 2 1	1 1 1 2	1 1 1 1
tools and	them in the correct way PC2. use correct lifting and handling procedures PC3. use materials to minimize waste PC4. maintain a clean and hazard free working area PC5. maintain tools and equipment PC6. carry out running maintenance within agreed schedules PC7. carry out maintenance and/or cleaning		3 3 4 4	1 1 2 1	1 1 1 2	1 1 1 1
tools and	them in the correct way PC2. use correct lifting and handling procedures PC3. use materials to minimize waste PC4. maintain a clean and hazard free working area PC5. maintain tools and equipment PC6. carry out running maintenance within agreed schedules PC7. carry out maintenance and/or cleaning within one's responsibility		3 3 4 4	1 1 2 1	1 1 2 2	1 1 1 1
tools and	them in the correct way PC2. use correct lifting and handling procedures PC3. use materials to minimize waste PC4. maintain a clean and hazard free working area PC5. maintain tools and equipment PC6. carry out running maintenance within agreed schedules PC7. carry out maintenance and/or cleaning within one's responsibility PC8. report unsafe equipment and other		3 3 4 4	1 1 2 1	1 1 2 2	1 1 1 1
tools and	them in the correct way PC2. use correct lifting and handling procedures PC3. use materials to minimize waste PC4. maintain a clean and hazard free working area PC5. maintain tools and equipment PC6. carry out running maintenance within agreed schedules PC7. carry out maintenance and/or cleaning within one's responsibility PC8. report unsafe equipment and other dangerous occurrences		3 3 4 4 4	1 1 2 1 1	1 1 2 2	1 1 1 1 1







	the correct posture					
	PC11. use cleaning equipment and methods		3	1	1	1
	appropriate for the work to be carried out					
	PC12. dispose of waste safely in the		4	1	2	1
	designated location					
	PC13. store cleaning equipment safely after		3	1	1	1
	use					
	PC14. carry out cleaning according to		4	1	2	1
	schedules and limits of responsibility					
	Total		50	15	21	14
		Weigh	100%	30%	42%	28%
		t age %				
			-	-	_	
7.TSC/N9002 (Working in a	PC1. be accountable to the own role in whole process	50	4	2	1	1
team)	PC2. perform all roles with full responsibility		4	2	1	1
	PC3. be effective and efficient at workplace		5	1	2	1
	PC4. properly communicate about company policies		4	1	1	2
	PC5. report all problems faced during the process		4	2	1	2
	PC6. talk politely with other team members and colleagues		4	1	1	2
	PC7. submit daily report of own performance		5	2	2	1
	PC8. adjust in different work situations		4	1	1	1
	PC9. give due importance to others' point of view		4	1	2	1
	PC10. avoid conflicting situations		4	2	1	2
	PC11. develop new ideas for work procedures		4	1	2	1
	PC12. improve upon the existing techniques to increase process efficiency		4	1	2	1
	Total		50	17	17	16
		Weigh t age %	100%	34%	34%	32%
8.TSC/N9003 (Maintain	PC1. comply with health and safety related instructions applicable to the workplace	100	5	2	2	1
/ i a i a i i i i a i i i	mistractions applicable to the workplace]	







health,	PC2. use and maintain personal protective		5	2	2	1
-			5		2	1
safety and	equipment such as "ear plug" "nose mask "					
security at	" head cap" etc., as per protocol					
work place)	PC3. carry out own activities in line with		4	2	1	1
	approved guidelines and procedures					
	PC4. maintain a healthy lifestyle and guard		4	2	1	1
	against dependency on intoxicants					
	PC5. follow environment management		4	2	1	1
	system related procedures					
	PC6. identify and correct (if possible)		5	2	2	1
	malfunctions in machinery and equipment			_	_	_
	,					
	PC7. report any service malfunctions that		4	2	1	1
	cannot be rectified					
	PC8. store materials and equipment in line		4	1	2	1
	with organizational requirements					
	PC9. safely handle and remove waste		4	1	2	1
	PC10. minimize health and safety risks to		5	2	2	1
	self and others due to own actions					
	PC11. seek clarifications, from supervisors		4	2	0	2
	or other authorized personnel in case of					
	perceived risks					
	PC12. monitor the workplace and work		5	2	2	1
	processes for potential risks and threat					
	PC13. carry out periodic walk-through to		5	2	2	1
	keep work area free from hazards and					
	obstructions, if assigned					
	PC14. report hazards and potential risks/		4	1	2	1
	threats to supervisors or other authorized			_	_	_
	personnel					
	PC15. participate in mock drills/ evacuation		4	2	2	0
	procedures organized at the workplace		-	_	2	O
			-	2	2	4
	PC16. undertake first aid, fire-fighting and		5	2	2	1
	emergency response training, if asked to do					
	SO					
	PC17. take action based on instructions in		5	2	2	1
	the event of fire, emergencies or accidents					
	PC18. follow organization procedures for	1	4	2	1	1
	shutdown and evacuation when required				_	·
	-	-	4	2	1	1
	PC19. identify different kinds of possible		4	2	1	1
	hazards (environmental, personal,					
	ergonomic, chemical) of the industry					
	ergonomic, chemical) of the industry					







	PC20. recognize other possible security issues existing in the workplace		4	2	1	1
	PC21. recognize different measures to curb the hazards		4	2	1	1
	PC22. communicate the safety plan to everyone		4	2	1	1
	PC23. attach disciplinary rules with the implementation		4	2	1	1
	Total		100	43	34	23
		Weigh t age %	100%	43%	34%	23%
9.TSC/N9004	PC1. perform own duties effectively	50	4	1	2	1
(Comply with	PC2. take responsibility for own actions		4	1	2	1
industry and organization	PC3. be accountable towards the job role and assigned duties		4	2	1	1
al requirements	PC4. take initiative and innovate the existing methods		3	1	1	1
)	PC5. focus on self-learning and improvement		4	1	2	1
	PC6. co-ordinate with all the team members and colleagues		4	1	2	1
	PC7. communicate politely		4	1	1	2
	PC8. avoid conflicts and miscommunication		4	1	2	1
	PC9. know the organizational standards		4	2	1	1
	PC10. implement them in your performance		4	1	2	1
	PC11. motivate others to follow them		3	1	1	1
	PC12. know the industry standards		4	3	1	0
	PC13. align them with organization standards		4	2	1	1
	Total		50	18	19	13
	Weihtage %		100%	36%	38%	26%
Grand Total		600				