Revised Application Documentation: Revision made By NSDA 25 May 2015

QUALIFICATION FILE – CONTACT DETAILS OF SUBMITTING BODY

Name and address of submitting body:

Leather Sector Skill Council

CMDA Tower II

Gandhi Irwin Bridge Road

Egmore, Chennai - 600008

Name and contact details of individual dealing with the submission

Name: R. Ramesh Kumar, IAS,

Position in the organisation: CEO, LSSC

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Same as above

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List of documents submitted in support of the Qualifications File

- 1. Annexure 1: Qualification Pack
- 2. Annexure 2: RFP for development of Occupational Standards
- 3. Annexure 3 Selection process of the Consultants to develop Occupational Standards
 - 3a. Minutes of the meeting of GC meetings
 - 3b. Composition of the Technical Committee
- 4. Annexure 4: Approval of Occupational Standards by Technical Committee and Governing Council
- 5. Annexure 5: Occupational Map & Progression matrix
- 6. Annexure 6: List of companies and Industry associations participated in the development of these qualification packs
- 7. Annexure 7: List of QP/NOS validating companies
- 8. Annexure 8: NSDC QRC observation and feedback sheet
- 9. Annexure 9: Standard protocol for accreditation & assessments
- 10. Annexure 10: Sample RPL Question Paper

QUALIFICATION FILE SUMMARY

Qualification Title	Qualification Page	ck- CAD/CAM Ope	rator – Garments (LSS	/Q5102)		
Body/bodies which will assess candidates	LSSC affiliated As	LSSC affiliated Assessment Agency				
Body/bodies which will award the certificate for the qualification.	Leather Sector S	kill Council				
Body which will accredit providers to offer the qualification.	Leather Sector S	Leather Sector Skill Council				
Occupation(s) to which the qualification gives access	Designing					
Proposed level of the qualification in the NSQF.	4					
Anticipated volume of training/learning required to complete the qualification.	120 Hours					
Entry requirements / recommendations.	CAD/CAM Certification					
Progression from the qualification.	Product Developer/ Designing in Leather Garments Segment					
Planned arrangements for RPL.	Candidates with relevant experience are identified and tested through a Recognition of Prior Learning (RPL) evaluation which has been designed by Technical Experts and Subject Matter Experts.					
International Comparability	UK NOS SKSFL4- Design patterns using CAD systems SKSFL5- Create digitised patterns using CAM systems					
Formal structure of the qualification						
Title of unit or other component (include any identification code used)	1010000100001000100010001000100001000010000	Mandatory/ Optional	Estimated size (learning hours)	Level		
LSS/N5102 Operate the CAD/CAM softw	vare	Mandatory		4		
LSS/N8501Maintain the work area, tool	LSS/N8501Maintain the work area, tools and machines					
LSS/N8601Maintain health, safety and s workplace	security at	Mandatory	120			
LSS/N8701Comply with industry, regula organizational requirements	tory and	Mandatory				

Please attach any document giving further detail about the structure of the qualification – eg a Curriculum or Qualification Pack.

Give details of the document here:

Annexure1: Qualification Pack

ASSESSMENT

Name of assessment body:

If there will be more than one assessment body for this qualification, give details.

Navriti Technologies Pvt Ltd, Bangalore

CLRI, Chennai

Mike Mirams Training Services India (Pvt) Ltd, Kolkata

Will the assessment body be responsible for RPL assessment? Yes

Give details of how RPL assessment for the qualification will be carried out and quality assured.

When the individual has relevant experience, he is assessed through a Recognition of Prior Learning (RPL) programme.

The candidate is assessed through a combination of theory test, practical knowledge and verbal questioning or VIVA. The test is designed by SME or Subject Matter Expert who prepares the test material with total integrity and objectivity. The candidate is administered a written test of 45 minutes and a practical test of 1.5 to 2 hours duration.

Upon successful completion of the test the candidate is declared competent for yet to be competent, depending upon which the training is advised.

The assessment is conducted by trained and qualified assessors following the guidelines of the LSSC. The tests are administered under strict confidentiality and absolute lack of bias or prejudice.

Describe the overall assessment strategy and specific arrangements which have been put in place to ensure that assessment is always valid, consistent and fair and show that these are in line with the requirements of the NSQF:

The process of assessment followed ensures that the assessment is strictly in accordance to the qualification pack, the NOS and PCs mentioned.

Validity depends upon how well the assessment actually measures the learning outcome. The test is prepared against the assessment criteria set by the council, which has in turn identified the core skills and the supplementary skills in terms of NOS and PC. That the test is designed according to the assessment criteria and is prepared by subject matter experts who are established in their fields ensures the validity of the test.

Consistency of the test is dependent on the fact that the assessment generates consistent results inspite of change in evaluators, location etc. The MCQ pattern followed for the theory rules out any element of prejudice or subjectivity on the part of the evaluator. The practical is designed in such a manner that the core skills and supplementary skills are tested and evaluated. The trained assessors who are experts in the field ensure that the test is consistent

Fairness is ensured as the students are given equal opportunity irrespective of their religion, social back ground or gender. The roll numbers assigned to the candidates conceal their identity and making the evaluation impartial.

Training Assessors

The Assessors selected after the interview are given training by a team of Certified Senior Assessors on the process flow of assessment administration. The 2 day workshop addresses following key issues in assessment. Communication & Confidence Building

- Testing of Core Skills- Administering/ theory & practical test
- Testing of Supplementary Skills- Administering theory and practical
- Impartial and fair assessment
- Being respectful to local languages, customs and behavior patterns
- Giving instructions correctly ensuring proper compliance to norms
- Addressing unexpected challenges and problems

<u>Training For Assessments Administration Process</u>

Materials to be carried by the Assessor to Assessment Centre:

- 1. Relevant question papers for each candidate scheduled and one for the Assessor
- 2. Relevant response sheets for each candidate, plus one for the assessor
- 3. Attendance sheet (Theory and Practical)
- 4. Stationary like Pens, envelops (for packing theory and practical response sheets, question papers), staplers, etc.

Administration

Assessments consists of two parts: Practical and Theory

<u>Theory</u>

The process of theory assessment is described below:

- 1. Assessor should reach the venue 45 minutes before the start of the test.
- 2. Make sure all the desks are cleared and see that each candidate has the required stationery for the test before entering the hall.
- 3. Check if candidates have the valid training ID card or else an ID card approved by the Government of India (PAN Card, Aadhar Card, DL, etc.)
- 4. Candidates without any identification are not allowed to take the test. This has to be adhered to without any tolerance. Candidates without ID card should be asked to leave the test venue.
- 5. Gather all candidates in examination hall.
- 6. Cross check attendance of each candidate on the attendance sheet and ensure that only those candidates that are present on it are taking the test. Candidates' whose names are not available on the attendance sheet are informed to leave the test venue.
- 7. Assessor will read out the general instructions to candidates and ensures that the candidates are clear about the instructions of the assessments

General Instructions for candidates:

- No usage of electronic devices (mobiles and calculators) during the test
- No malpractice during the test hours
- Talking is not allowed during the test
- Do not mark anything on question papers
- There are 35(Varies for different QPs) multiple choice questions
- Each question has only one correct answer
- There is no negative marking
- The questions are spread across multiple pages. You need to attempt questions on all pages to complete the test.
- In the answer sheet, pencil is preferable but you can mark responses in black/blue pen.
- The duration of the test is for 60 minutes
- After completing the test, you must return all the question papers and response sheets.
- 8. Assessor will answer candidate's questions if any
- 9. Distribute the question papers and response sheets to the candidates
- 10. Assessor to ensure that the candidates fill the appropriate information in the required fields
- 11. Once testing begins, assessor is required to help candidate with regards to marking, understanding the meaning of questions, but do not help them with responses
- 12. Assessor will distribute attendance sheet during the test and ensure all candidates sign on the attendance sheet
- 13. Assessor will collect response sheets, question papers and copy of candidate's ID proof from all candidates post completion of test
- 14. Ensure that there are signatures of Assessor and candidates filled in the appropriate boxes.
- 15. All response sheets and question papers should match the head count before candidates leave the

hall

Practical

The following points describe the process of administering practical assessments

- 1. Cross check the candidate names with theory attendance sheet and ID cards of each candidate to see if the same candidates who have attended the theory test are attending practical too.
- 2. Before starting the assessment, assessor to build a rapport with the candidate so that he/she is comfortable during test.
- 3. Assessors to fill the mandatory information of candidate in the assessment checklist.
- 4. Assessor to ensure that candidate fills the details and signs in the attendance sheet.
- 5. Give an activity for candidates to perform. Observe him/her carefully while performing the task and assign scores against each PC provided in the assessment checklist. Each PC should not be asked separately instead evaluate against each PC based on the particular task given to the candidate
- 6. Ask viva questions to the candidate wherever applicable, and accordingly provide scores in the appropriate box.
- 7. Total the score obtained by the candidate for all the NOSs and calculate the grand total score.
- 8. Assessor should ensure that he has scored all the NOSs, if not remarks have to be provided.
- 9. Signatures of candidate and assessors to be filled in the appropriate boxes
- 10. The same procedure is followed for all candidates appearing for practical assessment.
- 11. On completion of practical assessments, count the response sheets and match it with the head count of candidates attended the test.
- 12. On completion of the test, attach ID card copy with assessment checklist of each candidate. These need to be carefully stapled.

All the practical response sheets are packed in an envelope

Give details of the document(s) here:

Annexure 9: Standard protocol for accreditation & assessments

Annexure 10: A sample RPL question paper is attached

ASSESSMENT EVIDENCE

Complete the following grid for each grouping of NOS, assessment unit or other component as listed in the entry on the structure of the qualification on page 1.

CRITERIA FOR ASSESSMENT OF TRAINEES

Job Role CAD/CAM Operator - Garments

Qualification Pack LSS/Q5102

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 and Skills Practical for each PC
- 2. The assessment for the theory part will be based on knowledge bank of questions created by the SSC
- 3. Individual assessment agencies will create unique question papers for theory part for each candidate at each examination/training center (as per assessment criteria below)
- 4. Individual assessment agencies will create unique evaulations for skill practical for every student at each examination/training center based on this criteria
- 5. To pass the Qualification Pack, every trainee should score a minimum of 50% aggregate

6. In case of successfully passing only certain number of NOSs, the trainee is eligible to take subsequent assessment on the balance NOSs to pass the Qualification Pack

				Marks A	Illocation
Assessable Outcomes	Assessment criteria for the outcome	Total Mark	Out Of	Theory	Skills Practical
1. LSS/N5102 PC	1. Ensure the work are is free				
(Operate the fro	om hazards as per the safety		2	0	2
CAD/CAM software) no	orm of the organization				
PC	2. Ensure the cleanliness and				
ore	derliness of the work place as		2	0	2
pe	r the organizational standards				
PC	3. Obtain and check the data				
on	the specification sheet and		,	0 2	
ca	rry out functions in line with		2	U	2
the	e responsibilities of job role				
PC	4. Set the machine				
ра	rameters as per the		4	1	3
ma	anufacturers instruction				
PC	5. Draw the pattern on the			0 2	
CA	AD software, if applicable, as		2		0
pe	r specification given				
PC	C6. Digitize the manual pattern				
on	the CAD software, if				
ар	plicable, as per specification		2	0	2
giv	/en	40			
PC	7. Perform size wise grading of				
ga	rments as per measurements		3	1	2
pro	ovided by client				
PC	8. Perform modeling and				
tes	sting of garment on CAD, if		3	1	2
ар	plicable				
PC	9. Adjust the pattern				
sp	ecification as per the product				
sta	andards and allowances		2	0	2
red	quired				
PC	210. Set parameters on CAM				
ma	achine as per required output		3	1	2
PC	211. Ensure the design output				
	cut and handed over to the		3	0	3
ne	ext department				
PC	212. Ensure the work is saved				
as	a back-up before shutting		2	0	2
	own the CAD machine				

	PC13. Shut down, after use, the CAD/CAM system carefully and in accordance with company instructions		3	0	3
	PC14. Manage the helpers work as per the organizational standards and requirements		2	0	2
	PC15. Ensure the sheets are prepared for the next operation as per the standards specified by the organization		3	1	2
	PC16. Ensure the product is free from production and handling damages		2	0	2
		Total	40	5	35
2. LSS/N8501 (Maintain the work area, tools and machines)	PC1. Handle materials, machinery, equipment and tools safely and correctly		2	0 2	2
	PC2. Use correct lifting and handling procedures		2	0	2
	PC3. Use materials to minimize waste		3	1	2
	PC4. Prepare and organize work			1	2
	PC5. Maintain a clean and hazard free working area		3	1	2
	PC6. Deal with work interruptions		3	1	2
	PC7. Move about the workplace with care		2	0	2
	PC8. Maintain tools and equipment	50	2	0	2
	PC9. Carry out running maintenance within agreed schedules		2	0	2
	PC10. Carry out maintenance and/or cleaning outside responsibility		2	0	2
	PC11. Report unsafe equipment and other dangerous occurrences		3	1	2
	PC12. Ensure that the correct machine guards are in place		2	0	2
	PC13. Work in a comfortable position with the correct posture		3	1	2
	PC14. Use cleaning equipment and methods appropriate for the work to be carried out		2	0	2

	PC15. Dispose of waste safely in the designated location		3	1	2
	PC16. Store cleaning equipment safely after use		1	0	1
	PC17. Complete and store accurate records and documentation		2	0	2
	PC18. Maintain proper lighting, ventilation to make sure general comfort is there while working		2	0	2
	PC19. Give inputs and assist in completing documentation		2	0	2
	PC20. Report the need for maintenance and/or cleaning outside your area of responsibility		2	1	1
	PC21.Ensure safe and correct handling of materials, equipment and tools		2	0	2
	PC22.Maintain appropriate environment to protect stock from pilfering, theft, damage and deterioration		2	0	2
		Total	50	8	42
3.LSS/N8601 (Maintain health, safety and security at work)	PC1. Comply with health and safety related instructions applicable to the workplace		3		3
	PC2. Use and maintain personal protective equipment as per protocol		3	1	2
	PC3. Carry out own activities in line with approved guidelines and procedures		2	0	2
	PC4. Maintain a healthy lifestyle and guard against dependency on intoxicants	45	3	1	2
	PC5. Follow environment		2	0	3
	management system related procedures		3	0	3
			3	1	2

	PC8. Store materials and equipment in line with manufacturer's and organizational requirements		2	0	2
	PC9. Safely handle and move waste and debris		3	1	2
	PC10. Minimize health and safety risks to self and others due to own actions		2	0	2
	PC11. Seek clarifications, from supervisors or other authorized personnel in case of perceived risks		2	0	2
	PC12. Monitor the workplace and work processes for potential risks and threats		2	0	2
	PC13. Carry out periodic walk- through to keep work area free from hazards and obstructions, if assigned		3	1	2
	PC14. Report hazards and potential risks/ threats to supervisors or other authorized personnel	C14. Report hazards and otential risks/ threats to upervisors or other authorized ersonnel C15. Participate in mock drills/ vacuation procedures rganized at the workplace		0	2
	PC15. Participate in mock drills/ evacuation procedures organized at the workplace			0	3
	PC16. Undertake first aid, fire- fighting and emergency response training, if asked to do so		3	0	3
	PC17. Take action based on instructions in the event of fire, emergencies or accidents		2	0	2
	PC18. Follow organization procedures for shutdown and evacuation when required		2	2 0	
		Total	45	5	40
4. LSS/N8701 (Comply with industry, regulatory and organizational requirements)	PC1. Carry out work functions in accordance with legislation and regulations, organizational guidelines and procedures	15	3	0	3
	PC2. Seek and obtain clarifications on policies and procedures, from the supervisor or other authorized personnel	4	4	1	3
	PC3. Apply and follow these policies and procedures within the work practices		2	0	2

PC4. Provide support to the supervisor and team members in enforcing these considerations	supervisor and team members in		1	2
PC5. Identify and report any possible deviation to these requirements		3	0	3
	Total	15	2	13

EVIDENCE OF NEED

What evidence is there that the qualification is needed?

Based on industry feedback and extrapolating from the limited data received from various visits and questionnaires we have arrived at roles which comprise of approximately 80% of the workforce within the leather sector across the respective sub-sectors undertaken in this study.

This have been prioritized keeping the following criteria in consideration:

- They have the highest incremental requirements in terms of human resource
- Acquired with a short/modular and focused intervention and thereby enhancing employability of those with minimal education
- Such skills can also be obtained in lesser time duration as compared to engineering or ITI

What is the estimated uptake of this qualification and what is the basis of this estimate?

Skills Gap Analysis Reports for industry demand and secondary research data, though these do not lend to accurate demand projection.

- · Feedback from industry for demand though sample size may not lend to accurate figures
- Training duration, and current and potential training capacity envisaged

What steps were taken to ensure that the qualification(s) does/do not duplicate already existing or planned qualifications in the NSQF?

- NSDC list of Approved and Under-Development QPs was checked prior to commissioning the work
- Consultations with Leather Sector Skill Council
- NSDC QRC team also confirmed the same

What arrangements are in place to monitor and review the qualification(s)? What data will be used and at what point will the qualification(s) be revised or updated?

- Agencies have been appointed by the SSC to assess the training delivery and implementation
- Monitoring of evaluation of assessments
- Employer feedback will be sought post-placement
- Periodic review is scheduled after two years

Please attach any documents giving further information about any of the topics above.

Give details of the document(s) here:

Annexure 4: Approval of Occupational Standards by Technical Committee and Governing Council

Annexure 5: Occupational Map & Progression matrix

Annexure 8: NSDC QRC observation and feedback sheet

SUMMARY EVIDENCE OF LEVEL

Level of qualification:

Four

Summary of Direct Evidence (from learning outcomes):

Justify the NSQF level allocated to the QP by building upon the five descriptors of NSQF.Explain the reasons for allocating the level to the QP.

Generic NOS is/are linked to the overall authority attached to the job role

Summary of other evidence (if used):

Process	Professional Knowledge	Professional Skill	Core Skill	Responsibility	Level					
Required										
Computer	CAD CAM Operator is	CAD CAM	CAD CAM	The jobholder is	4					
Aided Design/	expected to have	operator	operator is	mainly						
Computer	knowledge of the	identifies the	expected to	responsible for:						
Aided	functioning of CAD CAM	requirement of	understand							
Manufacturing	Operating process and	the garment and	production	Perform CAD CAM						
(CAD/ CAM)	the principles used in	selects	<i>manuals</i> and job	operation						
Operator use	the system	appropriate	cards. He/ she is	using the						
computer hardware and graphic software to generate design	The differences and advantages of 2D and 3D design, size wise grading and computer operating process.	graphics and software to be used for designing before starting the designing	has to prepare the work area and select the right software and graphics before starting the	software Visually inspect for errors in the design Maintaining the work						
drawings.	Knowledge of garment manufacturing process	process. identifies and	operation. He/she is	area The process of						
He/she has to identify the manual pattern to digitize it using the software and perform size wise grading as per the measurement	Considering the in-depth professional and factual knowledge, which a CAD CAM operator has for the CAD CAM operation; this QP is pegged at Level 4.	reviews the error in the design and takes appropriate actions for rectification. He/ she diagnoses the basic problems with the machines based on visual inspection.	required to check the designof the garment material and also ensure the design output is cut as per the design. Has to do calculation to ensure optimum utilization of time and resources.	designing garments could vary from one production unit to another, the versions of software being used to another and also could depend on the type of garment being produced	vary from one production unit to another, the versions of software being used to another and also could depend on the type of garment	vary from one production unit to another, the versions of software being used to another and also could depend on the type of garment	vary from one production unit to another, the versions of software being used to another and also could depend on the type of garment	vary from one production unit to another, the versions of software being used to another and also could depend on the type of garment	sign of the nt material o ensure sign output so per the Has to do tion to optimum ion of time sources. garments could vary from one production unit to another, the versions of software being used to another and also could depend on the type of garment	
He/she has to ensure the		mapeedon.	All of this requires application of problem solving,	So the jobholder based on his own learning						

design output			analytical and	and experience,	
is cut and			mathematic	identify	
handed over				•	
to the next			principles.	appropriate graphics and	
			Operator has to	tools to	
department			continuously give	maximize the	
The activities			and receive	productivity and	
identified are			instruction/	increase one's	
the <i>familiar</i>			feedback from co-	efficiency.	
and routine			workers and	He/she is	
<i>activities</i> for			supervisors on	continuously	
them as these			the design	engaged in the	
activities are			process hence	self-learning	
independent			they are expected	process and	
of job and the			to be good in	he/she has the	
production			communication	responsibility	
unit he/she is			skills.	for own work.	
deployed in.				Joi own work.	
Considering			Jobholder is	Jobholder is	
the outcomes			expected to	majorly	
the job roles is			conduct	responsible for	
pegged at level			themselves	his own job and	
04			in ways, which	self-learning	
			show a basic	process which	
			understanding of	justifies the	
			the <i>social and</i>	pegging of the	
			professional	QP at level 4	
			environment of	and not directly	
			working in the	involved in	
			production unit	some learning	
				of others (which	
				is a requirement	
				for Level 5). In	
				his routine	
				activity he is	
				free from	
				supervision	
				(which is a	
				requirement of	
				level 3).	
Level 4	Level 4	Level 4	Level 4	Level 4	
	-		-		

EVIDENCE OF RECOGNITION OR PROGRESSION

What steps have been taken in the design of this or other qualifications to ensure that there is a clear path to other qualifications in this sector?

While designing the national occupational standards, occupational mapping was done on a large sample size and validated across the country. The career progression for roles in each occupation was also analysed and decided, based on industry validation across the country. The current challenges faced by the industry, at large, was also kept in mind.

Please attach any documents giving further information about any of the topics above. Give details of the document(s) here:

Annexure 5: Occupational Map & Progression matrix

Annexure 6: List of companies and Industry associations participated in the development of these qualification packs