QUALIFICATION FILE - CONTACT DETAILS OF SUBMITTING BODY

Name and address of submitting body:

HCSSC, Handicrafts & Carpet Sector Skill Council, EPCH House, Pocket 6 & 7, Sector C, Vasant Kunj, New Delhi-110070

Name and contact details of individual dealing with the submission

Name: Rajesh Rawat

Position in the organisation: Chief Executive Officer

Address if different from above

Tel number(s): 011-26139834

E-mail address: ceo@hscssc.in

List of documents submitted in support of the Qualifications File

- 1. Qualification Pack
- 2. RFP for development of Occupational Standards
- 3. Selection process of the Consultants to develop Occupational Standards
- 4. Minutes of the meeting of GC meetings
 - i. Composition of the Technical Committee
 - ii. Approval of Occupational Standards by Technical Committee and Governing Council
- 5. NSDC Human Resource & Skills Requirement in Handicrafts & Carpet Sector
- 6. Occupational Map & Progression matrix
- 7. List of QP/NOS validating companies.

QUALIFICATION FILE SUMMARY

Qualification Title	Stone Cutter (C	Cutting machine operator)	HCS/Q1402
Body/bodies which will assess candidates	Handicrafts & C	Carpet Sector Skill Council	
Body/bodies which will award the certificate for the qualification.	Handicrafts & C	Carpet Sector Skill Council	
Body which will accredit providers to offer the qualification.	Handicrafts & C	Carpet Sector Skill Council	
Occupation(s) to which the	Pre - Crafting		
qualification gives access			
Proposed level of the qualification in the NSQF.	3		
Anticipated volume of training/learning required to complete the qualification.	220 hours		
Entry requirements / recommendations.	5th pass prefe	erably	
Progression from the qualification.		e Machine operator and niseler, Grinder	Carving Artisan;
Planned arrangements for RPL.		nts and policies are under ald be ready in 2-3 months	
International Comparability	Not yet establis	hed	
Formal structure of the qualificat	ion		
Title of unit or other component (include any identification code used)	Mandatory/ Optional	Estimated size (learning hours)	Level
HCS/N1403 Cut slab as per different product requirements	Mandatory	80	3
HCS/N9901 Coordinate with colleagues and work as a team	Mandatory	20	Common across 1-5 levels
HCS/N9902 Maintain safe work environment	Mandatory	40	Common across 1-5 levels
HCS/N9903 Maintain personal health	Mandatory	40	Common across 1-5 levels
HCS/N9904 Basic business management	Mandatory	40	Common across 1-5 levels

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:

• Qualification Pack is attached as Annexure 1

SECTION 1

ASSESSMENT

Name of assessment body:

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

Assessment bodies are in the process of affiliation.

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. RPL will be based on the same approved Qualification Pack and Assessment Criteria mentioned in the Qualification Pack.

The process of RPL assessment is under development.

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 assessment strategy is under development.

Please attach any documents giving further information about assessment and/or RPL. Give details of the document(s) here:

Sample assessors guide

ASSESSMENT EVIDENCE

Complete the following grid for each grouping of NOS, assessment unit or other component as per the assessment criteria. Insert the required number of rows.

CRITERIA FOR ASSESSMENT OF TRAINEES

Job Role: Stone cutter (cutting machine operator)

Qualification Pack : HCS/Q1402

Sector Skill Council: Handicrafts & Carpet

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 each PC.
- 2. Each NOS will assessed both for theoretical knowledge and practical
- 3. The assessment will be based on knowledge bank of questions created by the SSC.
- 4. Individual assessment agencies will create unique question papers for theory and skill practical part for each candidate at each examination/training center
- 5. To pass the Qualification Pack, every trainee should score a minimum of 60% in every NOS
- 6. In case of successfully passing only certain number of NOS's, the trainee is eligible to take subsequent assessment on the balance NOS's to pass the Qualification Pack

Assessable Outcomes	Assessment Criteria	Total Marks	Out Of	Theory	Skills Practical			
HCS/N1403: Cut slab as	PC1. receive slabs of hard stones from the supervisor	100	1	0	1			
per different product	PC2. follow standard operating procedure while handling slabs		4	1	3			
requirements	PC3. place slabs in a way so that work flow is smooth and there is no damage to other slabs		4	1	3			
	PC4. document the quantity of slabs of hard stones received					4	1	3
	PC5. understand the stoneware product and model for which the day work is assigned to		4	1	3			
	PC6. understand the daily targets		4	1	3			
	PC7. understand the daily requirements of different sizes and shape		4	1	3			
	PC8. get specific work related instructions from supervisor, if required		4	1	3			
	PC9. set bricks at the working station as per the size of the slab		6	1	5			
	PC10. take one slab and put it horizontally over bricks		6	1	5			
	PC11. mark the cutting dimensions on the slab with the help of crayon and scale		8	1	7			

	Total	100	20	80
PC20. segregate and dispose of scrape as per the company's SOP		4	1	3
PC19. achieve daily targets with minimum wastage of big slabs		4	1	3
PC18. cut slabs cleanly into the required sizes without breaking it		4	1	3
PC17. ask questions to supervisor to have clear understanding of the job requirement and expectations		4	1	3
PC16. cut the slab in required sizes and segregate the scrap		6	1	5
PC15. switch on the handheld stone cutting machine and start cutting the slab along the crayon marks as per work instructions amidst the continuous supply of water over the cutting area		12	2	10
PC14. plug in the handheld stone cutting machine to connect it with electricity		4	1	3
PC13. dip the one end of the small lumen water pipe in it and place the other end over the slab near the cutting area		6	1	5
PC12. place one bucket full of water near the working station		4	1	3

HCS/N9901: Coordinate	PC1. receive job order and instructions from reporting supervisor	100	4	3	1
with colleagues and work as a	PC2. understand the work output requirements, targets, performance indicators and incentives		5	4	1
team	PC3. deliver quality work on time and report any anticipated reasons for delays		5	1	4
	PC4. report on any grievances, production defects and any potential hazards		4	2	2
	PC5. communicate on process flow improvements		4	2	2
	PC6. communicate maintenance and repair schedule proactively to the supervisor		4	1	3
	PC7. receive feedback on work standards		4	2	2
	PC8. interact and clarify doubts on design, usage of materials & tools, quality & standards compliance, etc		5	2	3
	PC9. report in time for shortage or need of raw materials		4	1	3
	PC10. handover completed work to supervisor		4	2	2

	PC11. communicate to the colleagues from within and other departments, clearly and effectively on all aspects to carry out the work among the team		5	2	3
	PC12. maintain the etiquettes, use polite language, demonstrate responsible and disciplined behaviours to the colleagues		5	2	3
	PC13. interact with colleagues from different functions and understand the nature of their work		4	2	2
	PC14. put team over individual goals and multi task or share work where necessary supporting the colleagues		4	2	2
	PC15. resolve conflicts and ensure smooth workflow		4	1	3
	PC16. interact and understand the production requirement for the day from the previous and successive processing department and work accordingly		4	1	3
	PC17. communicate and discuss work flow related difficulties in order to find solutions with mutual agreement		4	1	3
	PC18. receive feedback from Quality Control and rework in order to complete work on time		5	1	4
	PC19. share information with colleagues to enable efficient delivery of work		6	3	3
	PC20. highlight any errors of colleagues, help to rectify and ensure quality output		4	2	2
	PC21. work with cooperation, coordination, communication and collaboration, with shared goals and supporting each other's performance		4	1	3
	PC22. document all the details accurately relating to one's role as required		4	1	3
	PC23. report on the work completed and keep it in records		4	1	3
		Total	100	40	60
HCS/N9902: Maintain safe	PC1. comply with safety procedures while on work to prevent accidents	100	8	2	6
work environment	PC2. take adequate safety measures while handling materials, chemicals and tools		8	2	6
	PC3. wear appropriate personal protective gears such as gloves, protective goggles, masks etc. while working		8	2	6

	operation of all tools and electrical equipments				
	PC5. wear appropriate and recommended clothing as per the work environment (eg: working in a furnace area)		9	2	7
	PC6. follow recommended material handling procedure to control material and personal damage		8	2	6
	PC7. perform all procedures as per company's work instructions for controlling operational risk		8	4	4
	PC8. perform the duties in a manner which minimizes environmental damage		6	2	4
	PC9. dispose of waste safely and correctly in a designated area as per company's SOP		8	2	6
	PC10. report any accidents, incidents or problems without delay to the supervisor and take necessary immediate action to reduce further danger		8	4	4
	PC11. ensure zero accident at workplace		10	2	8
	PC12. adhere to safety standards and ensure no material damage		10	2	8
	Total Points		100	28	72
HCS/N9903: Maintain personal	PC1. always cover the mouth and nose with a dust mask while working and keep on changing when it gets blocked with dust	100	12	4	8
=	dust mask while working and keep on changing when it gets blocked with dust PC2. follow work instructions strictly to reduce the amount of pollution at the work place e.g. wet the rock / craft material before	100	10	2	8 8
Maintain personal	dust mask while working and keep on changing when it gets blocked with dust PC2. follow work instructions strictly to reduce the amount of pollution at the work	100			
Maintain personal	dust mask while working and keep on changing when it gets blocked with dust PC2. follow work instructions strictly to reduce the amount of pollution at the work place e.g. wet the rock / craft material before working on it PC3. wear protective goggles over eyes and replace them when scratches on it obscure	100	10	2	8
Maintain personal	dust mask while working and keep on changing when it gets blocked with dust PC2. follow work instructions strictly to reduce the amount of pollution at the work place e.g. wet the rock / craft material before working on it PC3. wear protective goggles over eyes and replace them when scratches on it obscure the vision PC4. wear gloves as per the materials used for making handicraft to avoid blisters;	100	10	2	8
Maintain personal	dust mask while working and keep on changing when it gets blocked with dust PC2. follow work instructions strictly to reduce the amount of pollution at the work place e.g. wet the rock / craft material before working on it PC3. wear protective goggles over eyes and replace them when scratches on it obscure the vision PC4. wear gloves as per the materials used for making handicraft to avoid blisters; scratches and cuts PC5. undergo preventive health checkups at	100	10	2 2	8 8
Maintain personal	dust mask while working and keep on changing when it gets blocked with dust PC2. follow work instructions strictly to reduce the amount of pollution at the work place e.g. wet the rock / craft material before working on it PC3. wear protective goggles over eyes and replace them when scratches on it obscure the vision PC4. wear gloves as per the materials used for making handicraft to avoid blisters; scratches and cuts PC5. undergo preventive health checkups at regular intervals PC6. take prompt treatment from the doctor	100	10 10 10	2 2 2	8 8

PC4. undertake basic safety checks before

	PC9. ensure no long term ill effect on the personal health		13	3	10
		Total	100	25	75
			L	-	- '
HCS/N9904:	PC1. allot work to the employees of the unit	100	3	1	2
Basic business	according to their skill and experience				
management	DC2 through the consultrate of his/hearth with	1	2	1	2
	PC2. train the employees of his/her unit with the appropriate skills required to make		3	1	2
	market relevant and quality products				
	PC3. motivate the employees		2	1	1
	PC4. handle the grievances/issues that are		2	1	1
	raised by the employees				
	PC5. manage the employee expectations		2	1	1
	PC6. gather and analyse the cues from the	1	2	1	1
	market				
	PC7. ascertain the customer preference	1	3	1	2
	PC8. create product lines based on current	1	3	1	2
	market preference				
	PC9. create product lines that are unique and		3	1	2
	able to price high				
	PC10. price the products according to market trends		3	1	2
	PC11. decide the best way to market the product lines		3	1	2
	PC12. make a list of raw materials required according to the product lines		2	0	2
	PC13. ascertain the quantity and right price to procure the materials	-	3	1	2
	PC14. identify the right locations/agents from where the raw materials can be procured		3	1	2
	PC15. negotiate to get the best price	1	3	0	3
	PC16. ensure quality materials are procured	1	4	1	3
	PC17. ensure the procured materials are stored in appropriate conditions		3	1	2
	PC18. maintain the bills and record the prices of procurement for future reference	-	3	1	2
	PC19. maintain healthy vendor relationships	1	3	1	2
	PC20. identify the nearest market	-	3	1	2
	PC21. analyze the prevalent price for product lines		3	2	1
	PC22. decide on the most effective means to access the market		2	1	1

PC23. plan for cost effective transportation to the market		3	1	2
PC24. position the product according to market requirements		3	1	2
PC25. manage customer expectations		2	0	2
PC26. analyze and ascertain the cost of production		3	1	2
PC27. maintain the book of accounts related to the business		3	1	2
PC28. own and operate a bank account		4	2	2
PC29. identify cost effective means of running business		3	1	2
PC30. identify various aspects of business that require recording		3	2	1
PC31. create formats for recording		3	2	1
PC32. make various records pertaining to all aspects of business		3	2	1
PC33. maintain these records with periodic updation		3	2	1
PC34. maintain necessary documents as per local government and regulatory requirement	1	3	2	1
PC35. analyze the records and glean various trends from the same		3	2	1
	Total	100	40	60

SECTION 2

EVIDENCE OF NEED

What evidence is there that the qualification is needed?

While collecting data from the companies for the occupational map, we also took feedback from industry, which was collected with respect to roles for which qualification packs development, was to be prioritized. This was largely based on volume of people required, quantitative and qualitative shortfall which the Industry feels they face. Governing council of HCSSC gave final approval and endorsement for the same.

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

Employed in the role: 169; Estimate uptake 300 over a period of time based on requirements for existing and prospective workforce on the basis of Skills Gap analysis Reports and validation of skill gap study through feedback from industry for demand. An LMIS development initiative is being put in place to be more precise regarding the demand and supply

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

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 interact with training providers to gather feedback in implementation.
- Monitoring of results of assessments
- Employer feedback will be sought post-placement
- A formal review is scheduled in two year time i.e. 2017

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

NSDC Human Resource & Skills Requirement in handicrafts & Carpet Sector

SECTION 3

SUMMARY OF DIRECT EVIDENCE OF LEVEL

Justify the NSQF level allocated to the QP. Relate information about the job role and build upon the five descriptors for the level to justify.

Health and safety, Work effectively and a basic business management are common for all roles from NSQF levels 1-5 and cover the minimum in a workplace.

Level 3

Stone Cutter (Cutting machine operator)							
Process required	Professional Knowledge	Professional Skills	Core Skills	Responsibility	Level		
The incumbent carries out a job which requires cutting the big hard stone slabs into different sizes, as per the product requirement, for further processing. The role requires limited range of activities, routine and predictable	The incumbent must know the basic facts, process and principle applied in trade of employment The examples supporting it are as follows: The tasks involve understanding of: • variety of	The skills required for the job involve recall and demonstrate practical skill, routine and repetitive in narrow range of application Examples: identifyin g and	The incumbent must be able to communicate written and oral, with minimum required clarity, skill of basic arithmetic and algebraic principles, personal banking, basic understanding of social and	The incumbent requires close supervision, some responsibility for own work within defined limit. Examples: • receive job order and instructions from reporting supervisor	3		
Examples:	stones and their basic	deciding the critical	natural environment Examples	 communicat e on process 			

•	receive slabs		quality		tools and				flow	
	of hard	•	how to		equipmen	•	take notes		improvemen	
	stones from		place and		t to be		on		ts	
	the		position		used for		descriptions	•	communicat	
	supervisor		the slab in		cutting		and details		e	
	understand		the	•	solving		of various		maintenanc	
	the		working	•	work		safety		e and repair	
	stoneware		area so		related		precautions		schedule	
	product and		that there		problems		and		proactively	
	model for		is no		-		procedures		to the	
	which the		movement	•	spot		•			
			in the slab		process		as instructed		supervisor	
	day work is				disruption			•	receive feedback on	
	assigned to		during the work		s and	•	read about			
•	set bricks at				delays		various		work standards	
	the working	•	maintenan	•	reporting		products			
	station as		ce and		to .		and keep	•	interact and	
	per the size		repair of		supervisor		abreast of		clarify	
	of the slab		handheld		and deal		market		doubts on	
•	take one		stone		with a		trends		design,	
	slab and put		cutting		colleague	•	express the		usage of	
	it		machine		individuall		information,		materials &	
	horizontally		and its		y,		both		tools,	
	over bricks		blades		dependin		technical		quality &	
	mark the	•	how to		g on the		and non-		standards	
	cutting		mark the		type of		technical, to		compliance,	
	dimensions		cutting		concern		seniors and		etc	
	on the slab		dimensions	•	selecting		colleagues	•	report in	
	with the		as per the		appropria		effectively		time for	
	help of		design		te safety	•	how to		shortage or	
	crayon and	•	how to		tools and		document		need of raw	
1	scale		create		equipmen		the slabs		materials	
•	place one		variety of		ts		received	•	handover	
	bucket full		stoneware				from the		completed	
	of water		shapes,				supervisor		work to	
	near the		designs of			•	how to		supervisor	
	working		different				create			
	station		sizes				variety of			
•	dip the one	•	segregating				stoneware			
	end of the		and				shapes,			
	small lumen		disposing				designs of			
	water pipe		the scap in				different			
	in it and		environme				sizes			
	place the		ntally			•	to			
	other end		friendly				document			
	over the slab		way				the job			
	near the						activity as			
	cutting area						required like			
•	plug in the						the check			
	handheld						sheets,			
	stone						history			
	cutting						sheets, etc.			
	machine to									
	connect it									
	with									
	electricity									
•	switch on									

	the handheld					
	stone cutting					
	machine and					
	start cutting					
	the slab					
	along the					
	crayon					
	marks as per					
	work					
	instructions					
	amidst the					
	continuous					
	supply of					
	water over					
	the cutting					
	area					
•	cut the slab					
	in required sizes and					
	segregate the scrap					
	tile sciap					
	3	3	3	3	3	

OTHER EVIDENCE OF LEVEL [This need only be filled in where evidence other than primary outcomes was used to allocate a level] (**Optional**)

Summary of other evidence (if used):

nil

SECTION 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?

- Horizontal and vertical mobility options have been articulated in the occupational map
- Vertical: Lathe Machine operator and Carving Artisan; Horizontal: Chiseler, Grinder

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

Occupational Map and progression matrix

List of companies validated the QP

S. No	Name of the Organisation	Contact Person	Employee - Size
1	New Kashmir Arts and Crafts	Azad.M.Khan	Small
2	Shams Palace	Faroz	Small
3	Earth Arts Emporium	Wajim	Small
4	Shabnam Arts	Irfan	Small
5	SK Industries	Mr. Sunil	Small
6	Ahmad handicrafts industries	Mr. Afsar Ahmad	Small
7	Pushpanjali fair trade pvt ltd	anurag mittal	Small
8	CB Marble works	Naveen Bansal	Small
9	Infra International	Rajesh Agarwal	Small
10	Agra Handicraft Industries	O.N.Agarwal	Small
11	M/S Rama & Co	Anil Kumar	Small
12	B.L.Ceramic Industries	Sami Ahmad Khan	Small
13	Blue Art Flower Vases works	SP Dadoo	Small
14	Dadoo Industries	Naman Dadoo	Small
15	Krishna Ceramics	Khalid Ahmad	Small
16	Chhabra & Sons	Mohd. Yusuf Khan	Small
17	Gopal Grinding Mills	Hari Dadoo	Small
18	Gee Cee Minerals	Amit Agarwal	Small
19	GM Creation	rajeev Maheshwari	Small
20	Maheshwari Enterprise	Rajat Maheshwari	Small
21	Krafts Palace	Ajay jain	Small
22	Sharma India (P) Ltd	bhaskar Sharma	Small
23	World One Enterprises	Sudha Jain	Small
24	M/s Stone craft India	Ravi Verma	Small
25	M/s bansal handicrafts emporium	Arun Bansal	Small
26	M.A. Exports	Anil Kumar Gupta	Small
27	Lamparts	Shamsher Singh	Small
28	The ferry International	Rohit Goyal	Small
29	Creative Crafts of India	Dr. SK. Tyagi	Small
30	Tyagi Handicrafts	Rahul Tyagi	Medium
21	In dia a Haradianaft to decatain	Mahendra Kumar	D. A. a. allinosa
31	Indian Handicraft Industries	Rajput	Medium
32	Creative hands	Satyendra sharma	Medium
33	Overseas trade linkers	S.C Aggarwal	Medium
34 35	Central glass & ceramic research institute	Dr. LK Sharma	Medium
	Ancient Lighting Pvt Ltd	Rayal	Medium
36 37	Stonemen Crafts International	Rayal	Medium
38	Oswal arts pvt ltd	Yashwant Singh	Medium
	1 Artifact Décor (India)	Kalpana Pachaurj	Medium
39	Arvind Handicrafts	Devendra Verma	Medium
40	Stonemen Crafts (I) Pvt Ltd	Rajat Asthana	Large

41	Sharma Artistic Stone Gallery	Mr. Bhaskar Sharma	Large
42	Sharma International	Ramesh Sharma	Large
43	Minhas Pottery	Rajesh Kumar Tomar	Large
44	Chhatwal Ceramics	Vineet Sharma	Large
		Mohd. Abdiul Raheem	
45	Chhabra Industries	Khan	Large
46	Akbar International	Salim Uddin	Large
47	Amit Exports	Amit Mehra	Large

Further contact details and a copy of the validation are submitted both with NSDC and NSDA