

QUALIFICATIONS PACK - OCCUPATIONAL STANDARDS FOR AUTOMOTIVE INDUSTRY

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- Welding Technician L4

SECTOR: AUTOMOTIVE

SUB-SECTOR: MANUFACTURING

OCCUPATION: WELDING

JOB ROLE: WELDER

REFERENCE ID: ASC/Q3103

ALIGNED TO: NCO-2004/7212.10/7212.20/7212.30

Welder: Also known as Welding technician, this role is similar for all types of joining techniques like Gas Discharge Arc Welding (MIG, MAG, TIG), Resistance Welding (Spot Welding, Projection Welding, Butt Welding) and Automatic or Robotic Welding Process .

Brief Job Description: This role is responsible for joining various types of metallic frames, structures, jigs, plates, sheets etc using heating and melting process created through electrical power and gaseous discharge, maintaining process parameters, conducting quality checks on output product and maintaining a safe & healthy working environment on the shop floor.

Personal Attributes: Reading, writing and communication skills, ability to plan and prioritize, quality consciousness, sensitivity to problem solving, quick decision making, safety orientation, Dexterity, Hand eye coordination, high precision, ability to use internal ERP systems (if existing), Good vision, no color blindness

Job Details	Qualifications Pack Code	ASC/Q3103		
	Job Role	Welding Technician Level 4 /Welder		
	Credits(NSQF)	TBD	Version number	1.0
	Industry	Automotive	Drafted on	15/8/2013
	Sub-sector	Manufacturing	Last reviewed on	30/8/2013
	Occupation	Welding	Next review date	30/8/2015
	NSQF Clearance on	20/07/15		

Job Role	Welding Technician Level 4 /Welder
Role Description	The role is responsible for joining various types of metallic frames, structures, jigs, plates, sheets etc. using heating and melting process created through electrical power and gaseous discharge, maintaining process parameters, conducting quality checks on output product and maintaining a safe & healthy working environment on the shop floor
NSQF level	4
Minimum Educational Qualifications	ITI – Mechanical/ Welding Technology
Maximum Educational Qualifications	Class 12
Training (Suggested but not mandatory)	<ul style="list-style-type: none"> • Different Welding techniques used in organizations • Geometric Dimensioning and Tolerance • Different welding standards • 5S and Safety aspects • Problem Solving Techniques • Quality Management Systems • Knowledge of IT systems and ERP
Minimum Job Entry Age	<p>1 ASDC recommends that candidates should seek full employment not before attaining an age of 18 years.</p> <p>2 However, as per Factories Act 1948 :</p> <ul style="list-style-type: none"> - No one can be employed before attaining the age of 15 - A person between the age of 15 – 18 (both inclusive) could be employed only with employers who follow safety and security systems & processes and also that the employee in this bracket will be working under supervision. <p>3 Please note that under the Factories Act 1948, different States may have slightly varying provision which need to be adhered to.</p>
Experience	3-4 years in welding process

<p>Occupational Standards (OS)</p>	<ol style="list-style-type: none"> 1. ASC/N3107: Understand and interpret engineering drawings and sketches related to welding 2. ASC/N3108: Understand welding processes and equipment requirement to complete the task 3. ASC/N3109: Prepare the welding machine, auxiliary apparatus and metal work pieces for the welding process 4. ASC/N3110: Support the robotic engineer/ master technician in programming the welding machine control mechanism 5. ADC/N3111: Conduct the Welding Process - Operate the welding apparatus and weld the work pieces as per the work order and the specified standards 6. ASC/N3112: Ensure completion of post operations activities of inspection, storage and maintenance 7. ASC/N0006: Maintain a safe and healthy working environment 8. ASC/N0021: Maintaining 5S at the work premises
<p>Performance Criteria</p>	<p>As described in the relevant NOS units</p>

Definitions	Keywords /Terms	Description
	Core Skills/Generic Skills	Core Skills or Generic Skills are a group of skills that are key to learning and working in today's world. These skills are typically needed in any work environment. In the context of the NOS, these include communication related skills that are applicable to most job roles.
	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 NOS.
	Job role	Job role defines a unique set of functions that together form a unique employment opportunity in an organization.
	Knowledge and Understanding	Knowledge and Understanding are statements which together specify the technical, generic, professional and organizational specific knowledge that an individual needs in order to perform to the required standard.
	National Occupational Standards (NOS)	NOS are Occupational Standards which apply uniquely in the Indian context
	Occupation	Occupation is a set of job roles, which perform similar/related set of functions in an industry.
	Organisational Context	Organisational Context includes the way the organization is structured and how it operates, including the extent of operative knowledge managers have of their relevant areas of responsibility.
	Performance Criteria	Performance Criteria are statements that together specify the standard of performance required when carrying out a task.
	Qualifications Pack(QP)	Qualifications Pack comprises the set of NOS, together with the educational, training and other criteria required to perform a job role. A Qualifications Pack is assigned a unique qualification pack code.
	Qualifications Pack Code	Qualifications Pack Code is a unique reference code that identifies a qualifications pack.
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.	
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.
Sub-functions	Sub-functions are sub-activities essential to fulfil the achieving the objectives of the function.
Technical Knowledge	Technical Knowledge is the specific knowledge needed to accomplish specific designated responsibilities.
Unit Code	Unit Code is a unique identifier for a NOS unit, which can be denoted with an 'N'
Unit Title	Unit Title gives a clear overall statement about what the incumbent should be able to do.
Vertical	Vertical may exist within a sub-sector representing different domain areas or the client industries served by the industry.
Keywords /Terms	Description
NOS	National Occupational Standard(s)
NSQF	National Standards Qualifications Framework
OEM	Original Equipment Manufacturer
OS	Occupational Standard(s)
QP	Qualifications Pack
MIG	Metal Inert Gas
TIG	Tungsten Inert Gas
MAG	Metal Active Gas

National Occupational Standard



Overview

This unit is about understanding the product design and work order requirements by analyzing the available engineering drawings and sketches.

ASC/N3107

Understand and interpret engineering drawings and sketches related to welding

National Occupational Standard

Unit Code	ASC/N3107
Unit Title (Task)	Understand and interpret engineering drawings and sketches related to welding
Description	This NOS unit is about analyzing the work/ job requirements by interpreting the drawings and sketches provided by the supervisor, understanding measurement dimensions and applying the knowledge to determine the process which needs to be followed to create the work order as per the specifications mentioned in the work order
Scope	<p>The welder will be responsible for</p> <ul style="list-style-type: none"> • understanding the work order, engineering drawing and sketches • storing the drawings in the correct place • escalations of any queries regarding the job <p>The job holder will cover all types of Arc and Resistance welding methods for joining auto components and vehicle body. The role holder will interact with the assembly line, paint shop, maintenance team and material management team</p>
Performance Criteria(PC) w.r.t. the Scope	
Element	Performance Criteria
Identify the right drawing to be used for the process	<p>PC1. Check the version of the engineering drawing provided.</p> <p>PC2. Select the latest version of the available engineering drawing so that the final measurements and design is available with the team</p>
Understand the engineering drawings, sketches and work order and identify required work steps	<p>PC3. Thoroughly understand the work order (work output – Trail or production) required from the process</p> <p>PC4. Refer all engineering drawings and sketches related to the work output to understand the measurement dimensions, geometric dimensions and shape of the required work output</p> <p>PC5. Identify the required activities which need to be executed in order achieve the final output as per the work order</p> <p>PC6. Ensure that the processes adopted including parameters and process sequences are according to the Work Instructions/ Standard Operating Procedures adopted</p> <p>PC7. Understand the checking method and the frequency as mentioned in the work instructions</p> <p>PC8. Clearly understanding the does and don'ts of the manufacturing process as defined in SOPs/ Work Instructions or defined by supervisors</p>
Documentation and storage of the drawings/ sketches	<p>PC9. Store the drawings in a proper place where they cannot be damaged by moisture, chemicals, fire and can be easily accessed by the user</p> <p>PC10. Observe any modification, changes required in the drawing and communicate the same to the concerned team in the organization</p>
Knowledge and Understanding (K)	

ASC/N3107 Understand and interpret engineering drawings and sketches related to welding

A. Organizational Context (Knowledge of the company / organization and its processes)	The user/individual on the job needs to know and understand: KA1. relevant process standards and procedures followed in the company KA2. different types of products manufactured by the company KA3. Internal processes like store management, inventory management, quality management and key contact points for query resolution
B. Technical Knowledge	The user/individual on the job needs to know and understand: KB1. sketches and engineering drawings and how to interpret meaningful information from the drawings KB2. dimensions and characteristics of the final product output KB3. different types of welding processes and associated equipments KB4. different types of welds and joints KB5. different processes used in welding and metallurgy KB6. basic principles of geometric shapes, tolerances and drawing KB7. the impact of various physical parameters like temperature, pressure, , cycle time, electrode distance on the properties of final output product like durability, strength etc.
Skills (S) [Optional]	
Element	Skill
A. Core Skills/ Generic Skills	Writing Skills
	The user/ individual on the job needs to know and understand how to: SA1. document information from the sketches and engineering drawings SA2. prepare draft drawings for the final output product SA3. note down observations (if any) related to the welding process SA4. write information documents to internal departments/ internal teams or enter the information in online ERP systems under guidance of the supervisor
	Reading Skills
	The user/individual on the job needs to know and understand how to: SA5. read and interpret engineering drawing and sketches SA6. read and interpret symbols and measurements used in the drawings SA7. read equipment manuals and process documents to understand the equipments and processes better SA8. read internal information documents sent by internal teams
	Oral Communication (Listening and Speaking skills)
	The user/individual on the job needs to know and understand how to: SA9. discuss task lists, schedules and activities with the supervisor SA10. effectively communicate with the team members SA11. question the operator/ Welding shop supervisor in order to understand the nature of the problem and to clarify queries SA12. attentively listen with full attention and comprehend the information given by the speaker
B. Professional Skills	Plan and Organize

ASC/N3107

Understand and interpret engineering drawings and sketches related to welding

	<p>The user/individual on the job needs to know and understand how to:</p> <p>SB1. plan and organize the work order and jobs received from the supervisor</p> <p>SB2. organize all process/ equipment manuals so that sorting/ accessing information is easy</p> <p>SB3. support the supervisor in scheduling tasks for helper and assistant welder</p>
	Judgment and Critical Thinking
	<p>The user/individual on the job needs to know and understand how to:</p> <p>SB4. use common sense and make judgments during day to day basis</p> <p>SB5. use reasoning skills to identify and resolve basic problems</p> <p>SB6. use intuition to detect any potential problems which could arise during operations</p> <p>SB7. use acquired knowledge of the process for new developments , trials</p>
	Desire to learn and take initiatives
	<p>The user/individual on the job needs to know and understand how to:</p> <p>SB8. follow instructions and work on areas of improvement identified</p> <p>SB9. complete the assigned tasks with minimum supervision</p> <p>SB10. complete the job defined by the supervisor within the timelines & quality norms</p>
	Problem Solving and Decision making
	<p>The user/individual on the job needs to know and understand how to:</p> <p>SB11. detect problems in day to day tasks with keen observations</p> <p>SB12. support supervisor in using specific problem solving techniques and detailing out the problems</p> <p>SB13. discuss possible solution with the supervisor for problem solving</p> <p>SB14. make decisions in emergency conditions in case the supervisor is not available(as per the authority matrix defined by the organization)</p>

NOS Version Control

NOS Code	ASC/N3107		
Credits(NSQF)	TBD	Version number	1.0
Industry	Automotive	Drafted on	15/8/2013
Industry Sub-sector	Manufacturing	Last reviewed on	30/8/2013
Occupation	Welding	Next review date	30/8/2015

ASC/N3108

Understand welding processes and equipment requirement to complete the task

National Occupational Standards



Overview

This unit is about understanding the job requirement and hence understand the activities & equipment associated with the process to complete the task.

ASC/N3108

Understand welding processes and equipment requirement to complete the task

National Occupational Standard	Unit Code	ASC/N3108
	Unit Title (Task)	Understanding process and equipment requirement to complete the task
	Description	This NOS unit is about understanding the job requirement, what processes need to be executed, what equipments will be used for the project and what is the required output considering the standards specified
	Scope	<p>The welder will be responsible for</p> <ul style="list-style-type: none"> • understanding the equipment and material requirement • escalations of any queries regarding the job <p>The job holder will cover all types of Arc and Resistance welding methods for joining auto components and vehicle body. The role holder will interact with the assembly line, paint shop, maintenance team and material management team</p>
	Performance Criteria (PC) w.r.t. the Scope	
	Element	Performance Criteria
	Understand the welding requirements, welding equipment and parameters to be set for the process	<p>PC1. Understand the right welding methodology and process to be adopted for completing the work order through discussions with the supervisor/ master technician for the new job and reading the process manuals/ Work Instructions/Standard Operating Procedures for the production job</p> <p>PC2. Understand the various welding parameters like temperature, pressure, electrode type, electrode distance, process cycle time etc before starting the welding process, as mentioned in the Work Instructions/ SOP manual</p> <p>PC3. Understand the material required and the equipment availability for executing the activity</p> <p>PC4. Understand the type of electrodes – material wise & dimension wise, type of filler material etc used for the welding process</p> <p>PC5. Understand the application of fixtures, process sequence, poka yoke as applicable</p> <p>PC6. Correctly understand the type of electrode in terms of electrode material and thickness, filler material and flux which will be required for the selected welding process before the initiation of the welding process</p>
	Escalations of queries on the given job	<p>PC7. Refer the queries to a competent internal specialist if they cannot be resolved by the welder on own</p> <p>PC8. Obtain help or advice from specialist if the problem is outside the area of competence or experience</p> <p>PC9. Confirm self understanding to the specialist during discussion so that all doubts & queries can be resolved before the actual process execution</p>
	Knowledge and Understanding (K) w.r.t. the scope	
	Element	Knowledge and Understanding

ASC/N3108

Understand welding processes and equipment requirement to complete the task

A. Organizational Context (Knowledge of the company / organization and its processes)	The user/individual on the job needs to know and understand: KA1. relevant standards and procedures followed in the company KA2. different types of products manufactured by the company KA3. functional processes like Procurement, Store management, inventory management, quality management and key contact points for query resolution
B. Technical Knowledge	The user/individual on the job needs to know and understand: KB1. different types of welding processes and associated equipments KB2. different types of joints KB3. the method of reading and interpreting sketches and engineering drawings KB4. how to visualize the final product output KB5. the impact of various physical parameters like temperature, pressure, electrode distance, electric current, voltage on the properties of final output product like durability, ductility, surface finish etc KB6. basic principles of geometric shapes and engineering drawing KB7. metallurgical properties of materials KB8. hazards and safety aspects involved in welding activities & usage of relevant PPEs
Skills (S) [Optional]	
Element	Skills
Element A. Core Skills/ Generic Skills	Writing Skills The user/ individual on the job needs to know and understand how to: SA1. document information from the sketches and engineering drawings SA2. prepare draft drawings as per requirement for the final output product/ internal communication for a problem, MIS SA3. note down observations (if any) related to the welding process SA4. write information documents to internal departments/ internal teams or enter the information in online ERP systems under guidance of the supervisor
	Reading Skills The user/individual on the job needs to know and understand how to: SA5. read and interpret engineering drawing and sketches SA6. read and interpret symbols and measurements used in the drawings SA7. read equipment manuals and process documents to understand the equipments and processes better SA8. read internal information documents sent by internal teams
	Oral Communication (Listening and Speaking skills) The user/individual on the job needs to know and understand how to: SA9. discuss task lists, schedules and activities with the supervisor SA10. effectively communicate with the team members SA11. question the Welding shop supervisor in order to understand the nature of the problem and to clarify queries SA12. attentively listen with full attention and comprehend the information given by

ASC/N3108

Understand welding processes and equipment requirement to complete the task

	the speaker
B. Professional Skills	Plan and Organize
	The user/individual on the job needs to know and understand how to: SB1. plan and organize the work order and jobs received from the supervisor SB2. organize all process/ equipment manuals so that sorting/ accessing information is easy SB3. support the supervisor in scheduling tasks for helper and assistant operator
	Judgment and Critical Thinking
	The user/individual on the job needs to know and understand how to: SB4. use common sense and make judgments during day to day basis SB5. use reasoning skills to identify and resolve basic problems SB6. use intuition and keen observation to detect any potential problems which could arise during operations
	Desire to learn and take initiatives
	The user/individual on the job needs to know and understand how to: SB7. follow instructions and work on areas of improvement identified SB8. complete the assigned tasks with minimum supervision SB9. use acquired process knowledge for new jobs in a Cross Functional Team SB10. complete the job defined by the supervisor within timelines and quality norms
	Problem Solving and Decision making
The user/individual on the job needs to know and understand how to: SB11. detect problems in day to day tasks SB12. support supervisor in using specific problem solving techniques and detailing out the problems SB13. discuss possible solution with the supervisor for problem solving SB14. make decisions in emergency conditions in case the supervisor is not available(as per the authority matrix defined by the organization)	

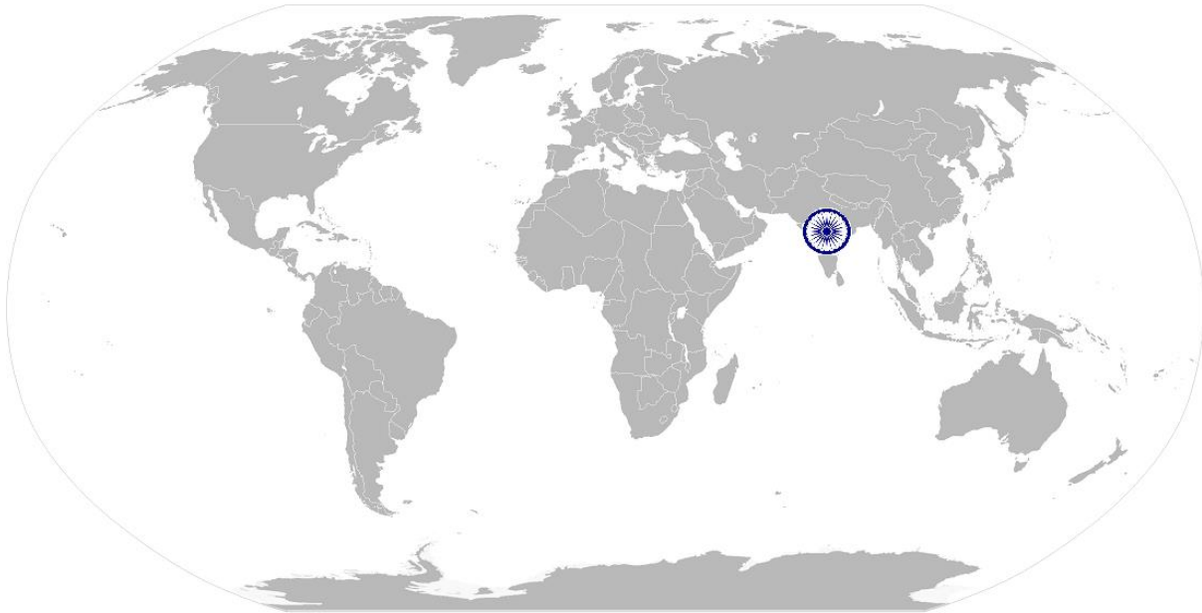
NOS Version Control

NOS Code	ASC/N3108		
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Industry	Automotive	Drafted on	15/8/2013
Industry Sub-sector	Manufacturing	Last reviewed on	30/8/2013
Occupation	Welding	Next review date	30/8/2015

ASC/N3109

Prepare the welding machine, auxiliary apparatus and metal work pieces for the welding process

National Occupational Standards



Overview

This unit is about preparing the welding machine, auxiliary apparatus like transformers, gas cylinder, flux wires etc and metal work pieces(jigs) for the welding process.

ASC/N3109

Prepare the welding machine, auxiliary apparatus and metal work pieces for the welding process

National Occupational Standard	Unit Code	ASC/N3109
	Unit Title (Task)	Preparing the welding machine, auxiliary apparatus and metal work pieces for the welding process
	Description	This NOS unit is about preparing the surface of the metal parts by removing dust, moistures, rough edges etc, cleaning the welding apparatus and the electrodes and installing the metal parts (Jigs)& electrodes on the welding machine/ assembly block
	Scope	<p>The welder will be responsible for</p> <ul style="list-style-type: none"> • arranging the required electrodes and material for welding • cleaning and setting up of the machine • preparing the surface of the work pieces <p>The job holder will cover all types of Arc and Resistance welding methods for joining auto components and vehicle body. The role holder will interact with the assembly line, paint shop, maintenance team and material management team</p>
	Performance Criteria (PC) w.r.t. the Scope	
	Element	Performance Criteria
	Arrange for electrodes and material as per the requirement of the welding process	<p>PC1. Understand the material required and the equipment availability for executing the activity</p> <p>PC2. Ensure that the required material is procured from the store before starting the welding process</p> <p>PC3. Ensure that the helper/ assistant technician brings the required material and tools before the start of the welding operations</p>
	Clean and setup the welding equipment	<p>PC4. Ensure that the helper/ assistant operator clean the surface of the electrodes and the welding gun to remove dust and any other impurities</p> <p>PC5. Ensure that the helper/ assistant operator clean other welding machine auxiliaries(Welding Transformer, Gas Discharge unit, Flux wire) before the initiation of the welding process, as mentioned in the Work Instructions/ Standard Operating Procedures(SOP)</p> <p>PC6. Setup the welding apparatus as per the selected welding process and the internal SOPs/ Work Instructions and the setting standards for the machine</p>
	Prepare the surface of the part (work pieces) on which welding needs to be conducted	<p>PC7. Ensure that the helper/ assistant operator clean the surface to the metal parts (work pieces) which need to be joined</p> <p>PC8. Correctly compare the dimensions of the work pieces available on the welding line with the product drawing/ sketches available with the operator</p> <p>PC9. Ensure that in case the parts are not as per the given measurements, the helper/ assistant operator remove any extra material, sharp edges etc which might impact the final welded products</p>
	Escalations of queries for the given job	<p>PC10. Immediately refer the queries to the supervisor to avoid any delay in the actual process</p> <p>PC11. Confirm self understanding to the supervisor/ master technician once the query is resolved so that all doubts & queries can be resolved before the</p>

ASC/N3109

Prepare the welding machine, auxiliary apparatus and metal work pieces for the welding process

	actual process execution
Knowledge and Understanding (K) w.r.t. the scope	
Element	Knowledge and Understanding
A. Organizational Context (Knowledge of the company / organization and its processes)	The user/individual on the job needs to know and understand: KA1. relevant standards and procedures followed in the company KA2. different types of products manufactured by the company KA3. functional processes like Procurement, Store management, inventory management, quality management and key contact points for query resolution
B. Technical Knowledge	The user/individual on the job needs to know and understand: KB1. different types of welding processes and associated equipments KB2. different cleaning methods for electrodes, metal surfaces etc KB3. how to use measuring instruments like vernier calipers, micrometres KB4. different types of joints, metallurgy relevant to welding KB5. how to read and interpret sketches, engineering drawings and symbols used in welding sketches and charts KB6. different welding standards for the automobile industry KB7. the impact of various physical parameters like temperature, pressure, electrode distance, electric current, voltage on the properties of final output product like durability, strength etc. KB8. basic principles of geometric shapes, dimensions and tolerances KB9. basic principles of safety and 5S in the manufacturing line KB10. knowledge of electrode preparation and work piece preparation for different welding methods
Skills (S) w.r.t. the scope	
Element	Skills
A. Core Skills/ Generic skills	Writing Skills
	The user/ individual on the job needs to know and understand how to: SA1. document information from the sketches and engineering drawings SA2. prepare draft drawings/ sketches for the final output product and internal communication SA3. note down observations (if any) related to the welding process SA4. write information documents to internal departments/ internal teams or SA5. enter the information in online ERP systems under guidance of the supervisor
	Reading Skills
	The user/individual on the job needs to know and understand how to: SA6. read and interpret engineering drawing and sketches SA7. read and interpret symbols and measurements used in the drawings SA8. read equipment manuals and process documents to understand the equipments and processes better SA9. read internal information documents sent by internal teams

ASC/N3109

Prepare the welding machine, auxiliary apparatus and metal work pieces for the welding process

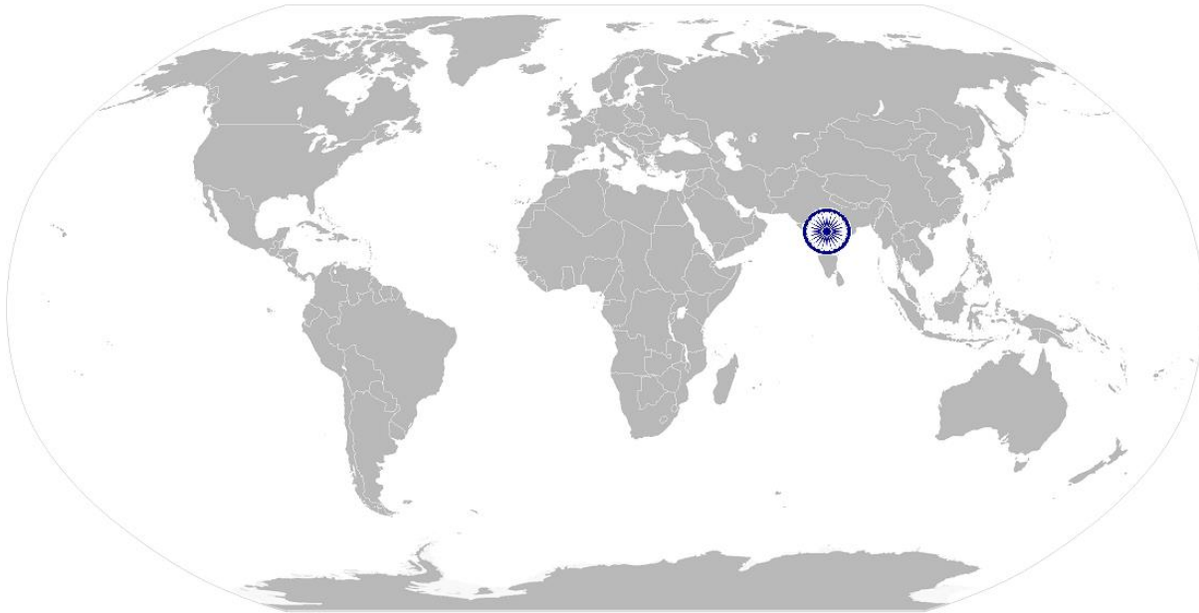
	Oral Communication (Listening and Speaking skills)
	<p>The user/individual on the job needs to know and understand how to:</p> <ul style="list-style-type: none"> SA10. discuss task lists, schedules and activities with the supervisor SA11. effectively communicate with the team members SA12. question the Welding shop supervisor in order to understand the nature of the problem and to clarify queries SA13. attentively listen with full attention and comprehend the information given by the speaker
B. Professional Skills	Plan and Organize
	<p>The user/individual on the job needs to know and understand how to:</p> <ul style="list-style-type: none"> SB1. plan and organize the work order and jobs received from the Operator SB2. organize all process/ equipment manuals so that sorting/ accessing information is easy
	Analytical Thinking
	<p>The user/individual on the job needs to know and understand how to:</p> <ul style="list-style-type: none"> SB3. visualize the final job product after understanding the given drawing/ sketches SB4. co relate the type of job output required with the welding methodology to be used when working for a new product development SB5. identify the strengths and weakness of various welding process
	Judgment and Critical Thinking
	<p>The user/individual on the job needs to know and understand how to:-</p> <ul style="list-style-type: none"> SB6. use common sense and make judgments during day to day basis SB7. use reasoning skills to identify and resolve basic problems
	Desire to learn and take initiatives
	<p>The user/individual on the job needs to know and understand how to:</p> <ul style="list-style-type: none"> SB8. follow instructions and work on areas of improvement identified complete the assigned tasks with minimum supervision SB9. complete the job defined by the supervisor within the timelines & quality norms SB10. take self initiatives in driving small projects with the supervisor like operation improvement, training of helpers and assistant operators, 5S, Kaizen etc

ASC/N3109

Prepare the welding machine, auxiliary apparatus and metal work pieces for the welding process

NOS Version Control

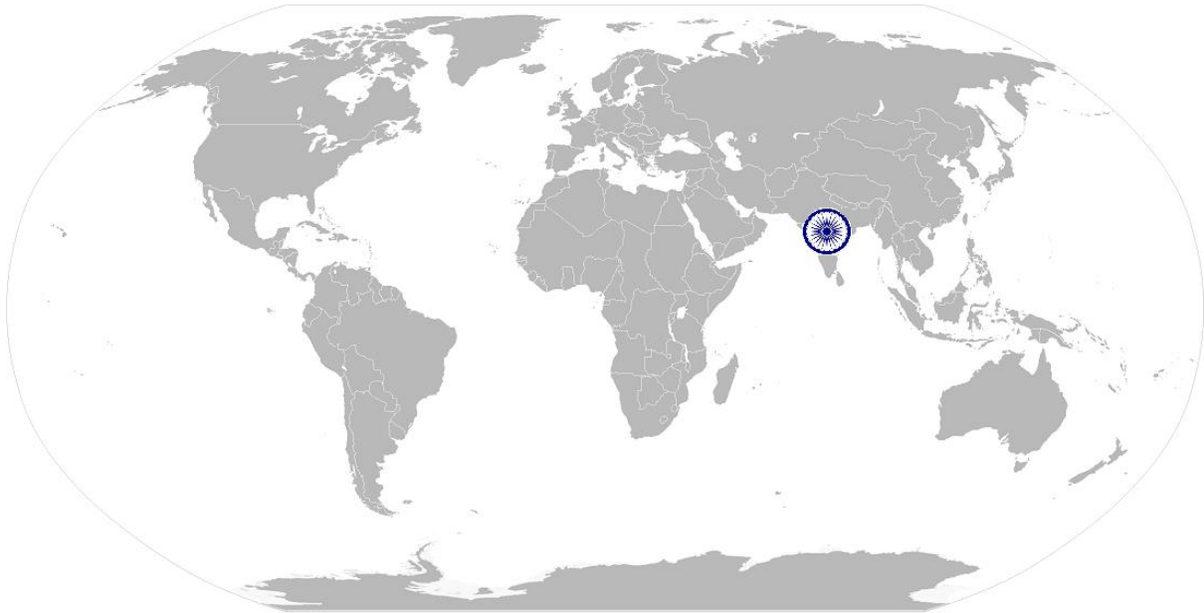
NOS Code	ASC/N3109		
Credits(NSQF)	TBD	Version number	1.0
Industry	Automotive	Drafted on	15/8/2013
Industry Sub-sector	Manufacturing	Last reviewed on	30/8/2013
Occupation	Welding	Next review date	30/8/2015



ASC/N3110

Support the robotic engineer/ master technician in programming the welding machine control mechanism

National Occupational Standard



Overview

This unit is about supporting the Robotics Engineer/ Master Technician in programming the welding machine control mechanism with the required process parameters and monitor the Robotic Welding Operations.

ASC/N3110

Support the robotic engineer/ master technician in programming the welding machine control mechanism

National Occupational Standard

Unit Code	ASC/N3110
Unit Title (Task)	Support the Robotics Engineer/ Master Technician in programming the control parameters
Description	This NOS is about supporting the Robotics Engineer / Master Technician/ machine setter in programming the welding machine control mechanism with the required process parameters and monitor the Robot Weld Operations
Scope	<p>The welder will be responsible for</p> <ul style="list-style-type: none"> supporting the master technician/ machine setter in programming the robots monitoring process parameters <p>The job holder will cover all types of Arc and Resistance welding methods for joining auto components and vehicle body. The role holder will interact with the assembly line, paint shop, maintenance team and material management team</p>
Performance Criteria(PC) w.r.t. the Scope	
Element	Performance Criteria
Support the programming of the Robotic Welding machine	<p>PC1. Understand the capabilities of the Robotic Welding Machine and link it to the nature of job, location of the weld, axis movements, speed, hydraulics etc</p> <p>PC2. Understand basic Robotic Operations by referring the user manual for the welding apparatus</p> <p>PC3. Support the Programming Engineer/ Master Technician/ Machine Setter in correctly programming the basic level activities related to path plan, extension and trajectory of various parts of the Robotic Welding apparatus - arm, gripper, joints, extensions across X, Y and Z axis and the welding cycle time (ON/ OFF) time</p> <p>PC4. Support the Programming Engineer/ Machine Setter in programming the start/stop time of weld machine and cycle time for the arm movements (acceleration, slowing)</p>
Monitor process parameters to ensure error free welding process	<p>PC5. Observe the coordination of robotic arm movement and sensors with the movement of the work pieces on the welding platform and loading/ unloading of the work pieces, Tip cleaning process etc</p> <p>PC6. Monitor the welding process (Pressure, Temperature, gas discharge flow, electrode force, electrode distance etc) by observing the readings on the panels/ measuring instruments to prevent any harm to the work pieces due to overheating, burning, over melting, change in applied pressure etc</p> <p>PC7. Inform the Supervisor/ Master Technician about any process irregularities observed in the Robotic Welding Process</p>
Knowledge and Understanding (K)	

ASC/N3110

Support the robotic engineer/ master technician in programming the welding machine control mechanism

A. Organizational Context (Knowledge of the company / organization and processes)	The user/individual on the job needs to know and understand: KA1. different types of products manufactured by the company KA2. functional processes like Procurement, Store management, inventory management, quality management and key contact points for query resolution KA3. Quality Management Systems for the organization
B. Technical Knowledge	The user/individual on the job needs to know and understand: KB1. different types of welding processes in Resistance Welding and Gas Discharge welding techniques and associated equipments KB2. different types of joints used in welding KB3. basic knowledge of electronics and robotic process KB4. different cleaning methods for electrodes, metal surfaces etc KB5. various National and International welding standards used in automotive sector in India KB6. how to read and interpret sketches and engineering drawings KB7. potential health and safety hazards and related Safety precautions to be undertaken during the welding process KB8. basic knowledge of electrical laws and working of welding transformers, capacitors etc KB9. 5S and Quality Management techniques
Skills (S) [Optional]	
Element	Skills
A. Core Skills/ Generic Skills	<div style="background-color: #e6f2ff; padding: 2px;">Writing Skills</div> <p>The user/ individual on the job needs to know and understand how to:</p> SA1. document information from the sketches and engineering drawings SA2. note measurements, equipment panel readings for various process parameters in the required reporting formats
	<div style="background-color: #e6f2ff; padding: 2px;">Reading Skills</div> <p>The user/individual on the job needs to know and understand how to:</p> SA3. read equipment manuals and process documents to understand the equipments and processes better SA4. read internal information documents send by internal customers (other functions within the organization) the equipments in the plant area SA5. read parameter reading on various types of monitoring panels
	<div style="background-color: #e6f2ff; padding: 2px;">Oral Communication (Listening and Speaking skills)</div> <p>The user/individual on the job needs to know and understand how to:</p> SA6. discuss task lists, schedules and activities with the supervisor SA7. effectively communicate with the team members and clearly instruct the helper and assistant operator in completing their allocated tasks SA8. question the weld shop supervisor in order to understand the nature of the

ASC/N3110

Support the robotic engineer/ master technician in programming the welding machine control mechanism

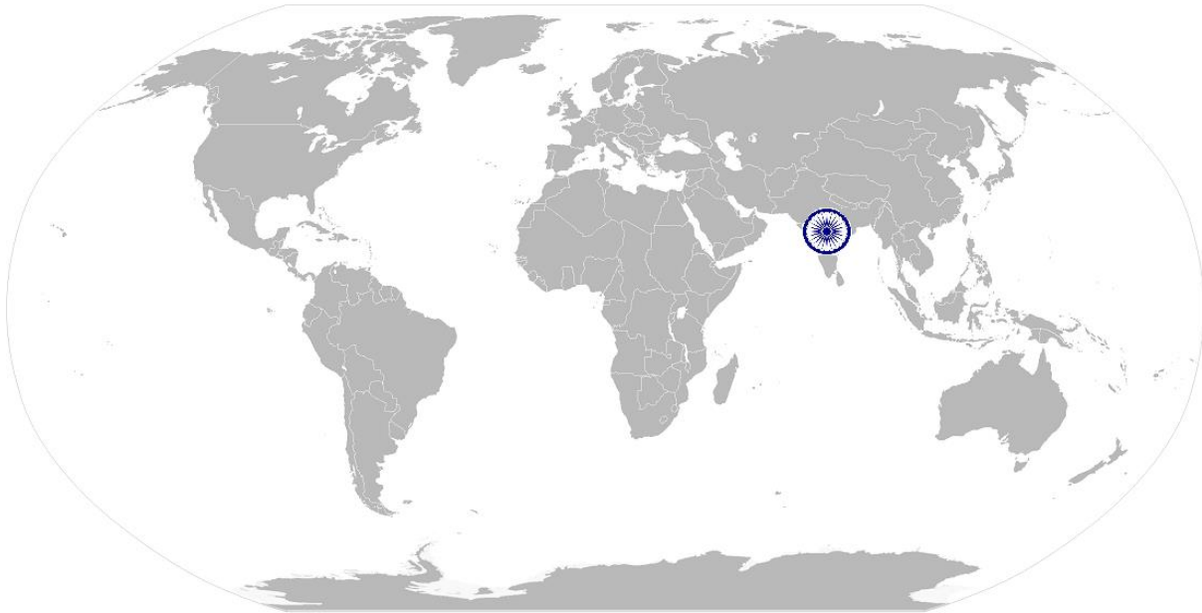
	<p>problem and to clarify queries</p> <p>SA9. attentively listen with full attention and comprehend the information given by the speaker</p>
B. Professional Skills	Plan and Organize
	<p>The user/individual on the job needs to know and understand how to:</p> <p>SB1. plan and organize the work order and jobs received from the supervisor</p> <p>SB2. organize all process/ equipment manuals so that sorting/ accessing information is easy</p> <p>SB3. support the supervisor in scheduling tasks for helper and assistant operator</p>
	Judgment and Critical Thinking
	<p>The user/individual on the job needs to know and understand how to:</p> <p>SB4. use common sense and make judgments during day to day basis</p> <p>SB5. use reasoning skills to identify and resolve basic problems</p> <p>SB6. use intuition and keen observation to detect any potential problems which could arise</p>
	Problem Solving and Decision making
	<p>The user/individual on the job needs to know and understand how to:</p> <p>SB7. detect problems in day to day tasks</p> <p>SB8. support supervisor in using specific problem solving techniques and detailing out the problems</p> <p>SB9. discuss possible solution with the supervisor for problem solving</p> <p>SB10. make decisions in emergency conditions in case the supervisor is not available(as per the authority matrix defined by the organization)</p> <p>SB11. support the supervisor and master technique in problem solving using specific problem solving techniques</p>

NOS Version Control

NOS Code	ASC/N3110		
Credits(NSQF)	TBD	Version number	1.0
Industry	Automotive	Drafted on	15/8/2013
Industry Sub-sector	Manufacturing	Last reviewed on	30/8/2013
Occupation	Welding	Next review date	30/8/2015

ASC/N3111: Conduct the Welding Process - Operate the welding apparatus and weld the work pieces as per the work order and the specified standards

National Occupational Standards



Overview

This unit is about conducting the actual welding process for the selected work pieces (Jigs) as per the given work order and the standards specified by the organization

ASC/N3111: Conduct the Welding Process - Operate the welding apparatus and weld the work pieces as per the work order and the specified standards

National Occupational Standard	Unit Code	ASC/N3111
	Unit Title (Task)	Conduct the Welding Process - Operate the welding apparatus and weld the work pieces as per the work order and the specified standards
	Description	This NOS is about conducting Welding Operation as per the methodology selected for welding and the Standard Operating Procedures defined by the Organization and the outcome of the work order
	Scope	<p>The welder will be responsible for</p> <ul style="list-style-type: none"> • installing the work pieces on the welding machine and conducting a test process • conducting the actual welding process • measuring and inspection work pieces <p>The job holder will cover all types of Arc and Resistance welding methods for joining auto components and vehicle body. The role holder will interact with the assembly line, paint shop, maintenance team and material management team</p>
	Performance Criteria (PC) w.r.t. the Scope	
Element	Performance Criteria	
Installing the welding work pieces on the welding apparatus	<p>PC1. Hold the parts (Jigs) which need to be welded together using a clamp and align them with the electrodes as per the job requirement so that the work pieces do not fall down/ turn</p> <p>PC2. Install the work pieces on the Welding apparatus keeping in mind the electrodes distance, contact area, pressure, temperature application etc as specified in the Welding SOP/ Control plan Documents/Work Instructions</p>	
Check the operations of the welding machines and auxiliaries and conduct a test process	<p>PC3. Check for operation of core welding equipment like welding gun, welding transformer, gas cylinders and gas discharge guns (in case of MIG/ MAG welding) as per setup documentation</p> <p>PC4. Conduct destructive and non destructive test activity to ensure conformance to the SOPs/ Work Instructions</p> <p>PC5. Inform machine setter/ engineer/ supervisor to make modifications in the welding parameters as per the test activity outcomes and the prescribed standards for Destructive/ Non Destructive Tests</p>	
Conduct the actual welding process	<p>PC6. Adjust the current/ voltage, , temperature application as per the welding requirement and the activity test conducted earlier sothat the desired heat can be created for the welding process</p> <p>Resistance Welding</p> <p>PC7. Check for the positioning of the spot and the welding gun as per the work instructions and the work order</p>	

ASC/N3111: Conduct the Welding Process - Operate the welding apparatus and weld the work pieces as per the work order and the specified standards

	<p>PC8. In case of Spot & Projection Welding ensure setting electrode contact, bringing the electrodes/ welding gun close to the metal sheets/ work pieces and apply current as per the Work Instructions/ Standard Operating Procedure</p> <p>PC9. Ensure that the application of current is stopped once the weld time is over and the weld is cooled so that the weld does not become brittle</p> <p>Gas Discharge Welding</p> <p>PC10. For Gas Arc welding process like MIG, MAG and TIG, hold the filler metal/ Flux material wire and the Welding Gun at the recommended angle and distance mentioned in the setup document, keeping the work pieces stationary to ensure the required melting of base metal</p> <p>PC11. Ensure the flow of filler material/ gas discharge as per the welding standards prescribed in the SOP/ Work Instructions</p> <p>PC12. Operate the welding equipment and guide the flames from the torch from the prescribed distance to melt the electrode, filler metal, slag etc as per the welding process requirement so that the right quality of weld is created</p> <p>PC13. Ensure cooling of the welded pieces (if required) as per the welding process guidelines</p>
<p>Monitor process parameters to ensure error free welding process</p>	<p>PC14. Monitor the welding process (Pressure, Temperature, gas discharge flow, electrode force, electrode distance etc) by observing the readings on the panels/ measuring instruments to prevent any harm to the work pieces due to overheating, burning, over melting, change in applied pressure etc</p> <p>PC15. Ensure that the Assistant Operators note down the observations in the prescribed format</p> <p>PC16. Observe and analyze any irregularity in the welding process and take preventive steps so that the overall quality of weld is as per the desired standards</p> <p>PC17. Inform the supervisor of any irregularity in process/ equipment malfunctioning</p> <p>PC18. Ensure frequency of setting, checking, recording as per WI</p>
<p>Measure the two parts (work pieces) welded and remove welding inconsistency</p>	<p>PC19. Measure the final welded piece and compare the dimensions as prescribed in the work order engineering drawing</p> <p>PC20. In case the parts are not as per the given measurements, ensure that the assistant operators/ helpers remove extra material by using chippers, grinders etc</p> <p>PC21. In case of any dents or bulges, ensure hammering of the bulges to give the work pieces the desired shape</p> <p>PC22. Keep the supervisor informed of any inconsistency in the welding process, quality issues etc so that the same can be dealt</p>

ASC/N3111: Conduct the Welding Process - Operate the welding apparatus and weld the work pieces as per the work order and the specified standards

	immediately
Knowledge and Understanding (K)w.r.t. the scope	
Element	Knowledge and Understanding
A. Organizational Context (Knowledge of the company / organization and its processes)	<p>The user/individual on the job needs to know and understand:</p> <p>KA1. relevant manufacturing standards and procedures followed in the company</p> <p>KA2. different types of products manufactured by the company</p> <p>KA3. functional processes like Procurement, Store management, inventory management, quality management and key contact points for query resolution</p> <p>KA4. quality norms and standards prescribed in the Quality documentation by the organization for welding& the specified job</p>
B. Technical Knowledge	<p>The user/individual on the job needs to know and understand:</p> <p>KB1. different types of welding processes in Resistance Welding and Gas Discharge Welding techniques and associated equipments</p> <p>KB2. different types of joints used in welding</p> <p>KB3. different cleaning methods for electrodes, metal surfaces etc</p> <p>KB4. the methods of using instruments like Vernier calipers, Micrometers, rulers and other inspection tools</p> <p>KB5. various National and International welding standards symbols used in automotive sector in India</p> <p>KB6. how to read and interpret sketches and engineering drawings</p> <p>KB7. how to visually represent the final product output and hence decide on the key steps to be followed for welding</p> <p>KB8. different types of defects in welding and their impact</p> <p>KB9. potential health and safety hazards and related Safety precautions to be undertaken during the welding process</p> <p>KB10. basic chemical properties of material used for electrodes, flux, welding gases etc</p> <p>KB11. basic knowledge of electrical laws and working of welding transformers, capacitors etc</p>
Skills (S)w.r.t. the scope	
Elements	Skills
A. Core Skills/ Generic Skills	Writing Skills
	<p>The user/ individual on the job needs to know and understand how to:</p> <p>SA1. document information from the sketches and engineering drawings</p> <p>SA2. note measurements, equipment panel readings for various process parameters in the required reporting formats</p>
	Reading Skills
	<p>The user/individual on the job needs to know and understand how to:</p> <p>SA3. read and interpret engineering drawing and sketches</p>

ASC/N3111: Conduct the Welding Process - Operate the welding apparatus and weld the work pieces as per the work order and the specified standards

	<p>SA4. read equipment manuals and process documents to understand the equipments and processes better</p> <p>SA5. read internal information documents sent by internal customers (other functions within the organization)for the equipment in the plant area</p> <p>SA6. read parameter reading on various types of monitoring panels</p>
	<p>Oral Communication (Listening and Speaking skills)</p>
	<p>The user/individual on the job needs to know and understand how to:</p> <p>SA7. discuss task lists, schedules and activities with the operator and supervisor</p> <p>SA8. effectively communicate with the team members Question the operator/ Welding shop supervisor in order to understand the nature of the problem and to clarify queries</p> <p>SA9. attentively listen with full attention and comprehend the information given by the speaker</p>
B. Professional Skills	<p>Plan and Organize</p>
	<p>The user/individual on the job needs to know and understand how to:</p> <p>SB1. plan and organize the work order and jobs received from the supervisor.</p> <p>SB2. organize all process/ equipment manuals so that sorting/ accessing information is easy</p> <p>SB3. support the supervisor in scheduling tasks for helper and assistant operator</p>
	<p>Judgment and Critical Thinking</p>
	<p>The user/individual on the job needs to know and understand how to:</p> <p>SB4. use common sense and make judgments during day to day basis</p> <p>SB5. use reasoning skills to identify and resolve basic problems</p> <p>SB6. use intuition to detect any potential problems which could arise during operations</p>
	<p>Desire to learn and take initiatives</p>
	<p>The user/individual on the job needs to know and understand how to:</p> <p>SB7. follow instructions and work on areas of improvement identified</p> <p>SB8. complete the assigned tasks with minimum supervision</p> <p>SB9. complete the job defined by the supervisor within the timelines and quality norms</p>
	<p>Problem Solving and Decision making</p>
	<p>The user/individual on the job needs to know and understand how to:</p> <p>SB10. how to detect problems in day to day activities</p> <p>SB11. support supervisor in using specific problem solving techniques and detailing out the problems</p> <p>SB12. discuss possible solution with the supervisor for problem solving</p>

ASC/N3111: Conduct the Welding Process - Operate the welding apparatus and weld the work pieces as per the work order and the specified standards

	<p>SB13. make decisions in emergency conditions in case the supervisor is not available(as per the authority matrix defined by the organization)</p> <p>SB14. support the supervisor and master technique in problem solving using specific problem solving techniques</p>
	Quality Consciousness
	<p>The user/individual on the job needs to know and understand how to:</p> <p>SB15. identify defective parts in the manufacturing line by</p> <p>SB16. comparing manufactured pieces with the specified work standard</p> <p>SB17. guide the helper and the assistant operator in maintaining the quality</p> <p>SB18. quality Standards as described in the internal Quality Manual</p> <p>SB19. relate the impact of various processes and parameters the product quality</p>

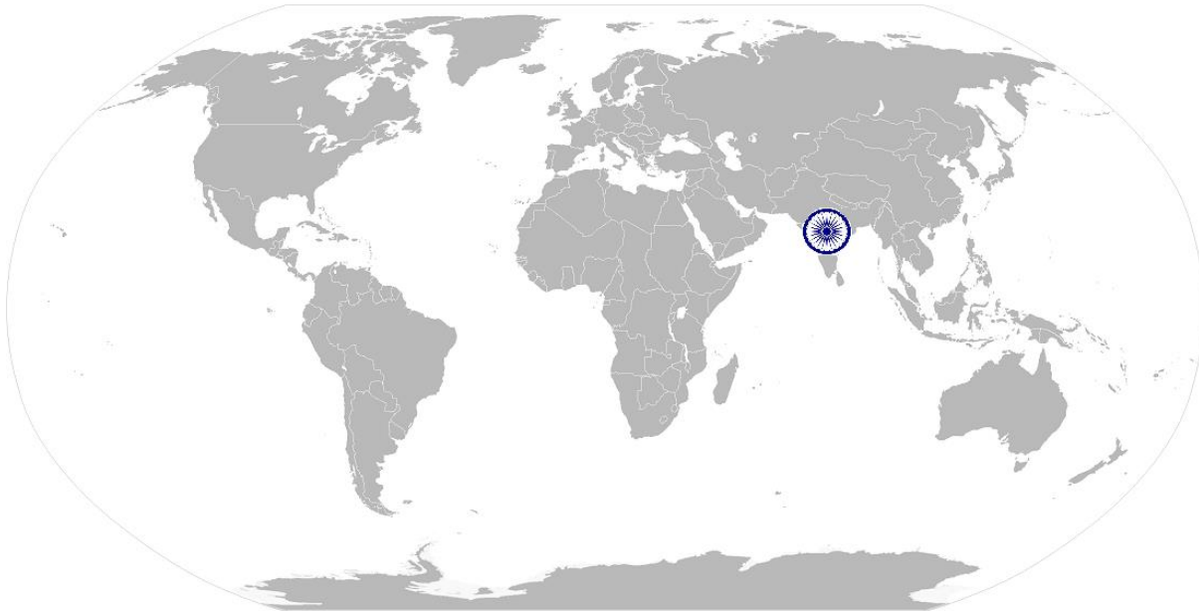
NOS Version Control

NOS Code	ASC/N3111		
Credits(NSQF)	TBD	Version number	1.0
Industry	Automotive	Drafted on	15/8/2013
Industry Sub-sector	Manufacturing	Last reviewed on	30/8/2013
Occupation	Welding	Next review date	30/8/2015

ASC/N3112

Ensure completion of post operations activities of inspection, storage and maintenance

National Occupational Standards



Overview

This unit is about conducting Quality Checks and inspection of the finished products produced and repair the bad quality items produced in the manufacturing process

ASC/N3112

Ensure completion of post operations activities of inspection, storage and maintenance

National Occupational Standard	Unit Code	ASC/N3112
	Unit Title (Task)	Ensure completion of post operations activities of inspection, storage and maintenance
	Description	This NOS unit is about inspecting the finished goods produced for any damages, deformities and Further repairing the parts produced so that the damaged/ defective pieces can be corrected and right quality components are supplied to 1. The customer/ end user 2. Internal manufacturing team
	Scope	The welder will be responsible for <ul style="list-style-type: none"> inspection of finished goods maintaining records of finished production and defective pieces unloading and storage of finished goods The job holder will cover all types of Arc and Resistance welding methods for joining auto components and vehicle body. The role holder will interact with the assembly line, paint shop, maintenance team and material management team
	Performance Criteria (PC) w.r.t. the Scope	
	Element	Performance Criteria
	Inspection of finished goods to detect any deviations from the product design	<p>PC1. Ensure inspection of output products at defined frequency by comparing the dimensions of the output pieces with the specifications of the finished product using devices like micrometers, Vernier calipers, gauges, rulers and any other inspection equipment</p> <p>PC2. Compare texture, color, surface properties, hardness and strength with the given product specifications described the in work order/ Work Instructions</p> <p>PC3. Separate the defective pieces into two categories – pieces which can be repaired/ modified and pieces which are beyond repair by putting tags/ markings on the welded jig/ work piece surface</p> <p>PC4. Ensure that the pieces which are not OK and not meeting the specified standards and cannot be repaired are discarded</p> <p>PC5. Escalate all issues related to change in visual parameters, colour, surface properties, spots, hardness etc. so that the manufacturing equipment can be reset to achieve the specified output</p>
Maintain records for production and defective pieces	<p>PC6. Ensure the unit wise production data is captured in the prescribed format</p> <p>PC7. Ensure that the production log sheets are filled correctly at the end of the shift by the Assistant operator</p> <p>PC8. Maintain data records for quality defects and pieces which are beyond repair</p>	

ASC/N3112

Ensure completion of post operations activities of inspection, storage and maintenance

	PC9. Maintain data of process wise consumption of raw material
Unload and store the Finished Goods	PC10. Ensure that the output pieces are correctly clamped and lifted using suitable equipment like hoist, lifts, crane, etc. PC11. Ensure that there is no damage to the lifted work pieces PC12. Carry the output product to the designated area using hangars, conveyor belts, cranes, forklifts etc PC13. Ensure that the final OK output pieces are tagged and stored in the correct place/ transported to the next production station as per the process specified in the Standard Operating Procedures /Process flow diagrams
Ensure cleanliness and 5S is maintained at the workplace	PC14. Ensure that all fixtures, tools, equipment and spare parts are stored in an organized way as indicated in the equipment manual and the designated area as defined in the 5S manual of the organization PC15. Ensure that the relevant tags are put on items as per part number or serial number so that sorting of items becomes easy PC16. Ensure that the equipment and the work place are regularly cleaned and that there is not accumulation of dust, moisture and waste material
Conduct regular preventive maintenance of equipment	PC17. Check the working of all bearing rollers, shafts etc and oil all moving parts of the equipment on a periodic basis PC18. Check the working of non moving parts and conduct preventive maintenance to prevent machine failure as per the checklist/ work instructions shared by the maintenance team PC19. Periodically check the equipment calibration status and report any non-conformance to the maintenance teams for rectification
Knowledge and Understanding (K)w.r.t. the scope	
Element	Knowledge and Understanding
A. Organizational Context (Knowledge of the company / organization and its processes)	The user/individual on the job needs to know and understand: KA1. basic process followed for inspection of the pieces KA2. the Quality Management policy and manual of the organization KA3. relevant standards and procedures followed in the company for the process of maintenance and equipment storage KA4. functional processes like Procurement, Store management, inventory management, quality management and key contact points for query resolution
B. Technical Knowledge	The user/individual on the job needs to know and understand: KB1. techniques of using measurement instruments like rulers, Vernier calipers, micrometers, gauges and other inspection equipment KB2. guidelines to identify quality defects in work pieces – visual/ test based KB3. methods used for cutting, shearing, hammering, drilling which can repair pieces with minor defects KB4. basic level maintenance and cleaning techniques

ASC/N3112

Ensure completion of post operations activities of inspection, storage and maintenance

	<p>KB5. various solvents, chemicals, lubricants etc. used during the maintenance processes</p> <p>KB6. procedure for arranging the equipments and spare parts in the prescribed manner including tagging and numbering of machine parts & spares</p> <p>KB7. safety precautions to be taken during cleaning and maintenance activities</p> <p>KB8. basic welding defects and corrective measures</p> <p>KB9. basic level operations of lifting equipment like hoists, cranes, pulleyetc</p> <p>KB10. fundamentals of 5S on the shop floor</p>
Skills (S)w.r.t. the scope	
Element	Skills
A. Core Skills/ Generic Skills	Writing Skills
	<p>The user/ individual on the job needs to know and understand how to:</p> <p>SA1. document information from the sketches and engineering drawings</p> <p>SA2. prepare draft drawings for the final output product note down observations (if any) related to the welding process</p> <p>SA3. write information documents to internal departments/ internal teams or enter the information in online ERP systems under guidance of the supervisor</p>
	Reading Skills
	<p>The user/individual on the job needs to know and understand how to:</p> <p>SA4. read and interpret engineering drawing and sketches</p> <p>SA5. read and interpret symbols and measurements used in the drawings</p> <p>SA6. read equipment manuals and process documents to understand the equipments and processes better</p> <p>SA7. read internal information documents sent by internal teams</p>
	Oral Communication (Listening and Speaking skills)
	<p>The user/individual on the job needs to know and understand how to:</p> <p>SA8. discuss task lists, schedules and activities with the supervisor</p> <p>SA9. effectively communicate with the team members</p> <p>SA10. question the operator/ Welding shop supervisor in order to understand the nature of the problem and to clarify queries</p> <p>SA11. attentively listen with full attention and comprehend the information given by the speaker</p>
B. Professional Skills	Plan and Organize
	<p>The user/individual on the job needs to know and understand how to:</p> <p>SB1. plan and organize the work order and jobs received from the Operator</p>

ASC/N3112

Ensure completion of post operations activities of inspection, storage and maintenance

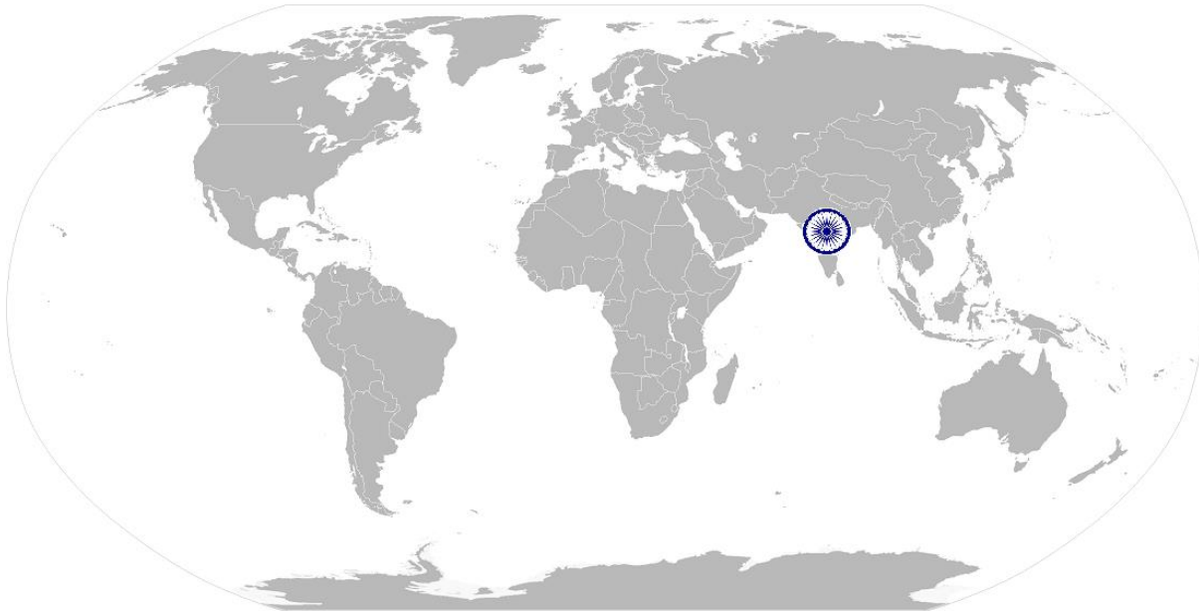
	<p>SB2. organize all process/ equipment manuals so that sorting/ accessing information is easy</p> <p>SB3. support the supervisor in scheduling tasks for helper and assistant supervisor</p>
	<p>Judgment and Critical Thinking</p>
	<p>The user/individual on the job needs to know and understand how to:</p> <p>SB4. use common sense and make judgments during day to day basis</p> <p>SB5. use reasoning skills to identify and resolve basic problems</p> <p>SB6. use intuition and keen observation to detect any potential problems which could arise during operations</p>
	<p>Desire to learn and take initiatives</p>
	<p>The user/individual on the job needs to know and understand how to:</p> <p>SB7. follow instructions and work on areas of improvement identified</p> <p>SB8. complete the assigned tasks with minimum supervision</p> <p>SB9. complete the job defined by the supervisor within the timelines and quality norms</p>
	<p>Problem Solving and Decision making</p>
<p>The user/individual on the job needs to know and understand how to:</p> <p>SB10. detect problems in day to day tasks</p> <p>SB11. support supervisor in using specific problem solving techniques and detailing out the problems</p> <p>SB12. discuss possible solution with the supervisor for problem solving</p> <p>SB13. make decisions in emergency conditions in case the supervisor is not available(as per the authority matrix defined)</p> <p>SB14. work in a CFT on new product development, problem solving</p>	

ASC/N3112

Ensure completion of post operations activities of inspection, storage and maintenance

NOS Version Control

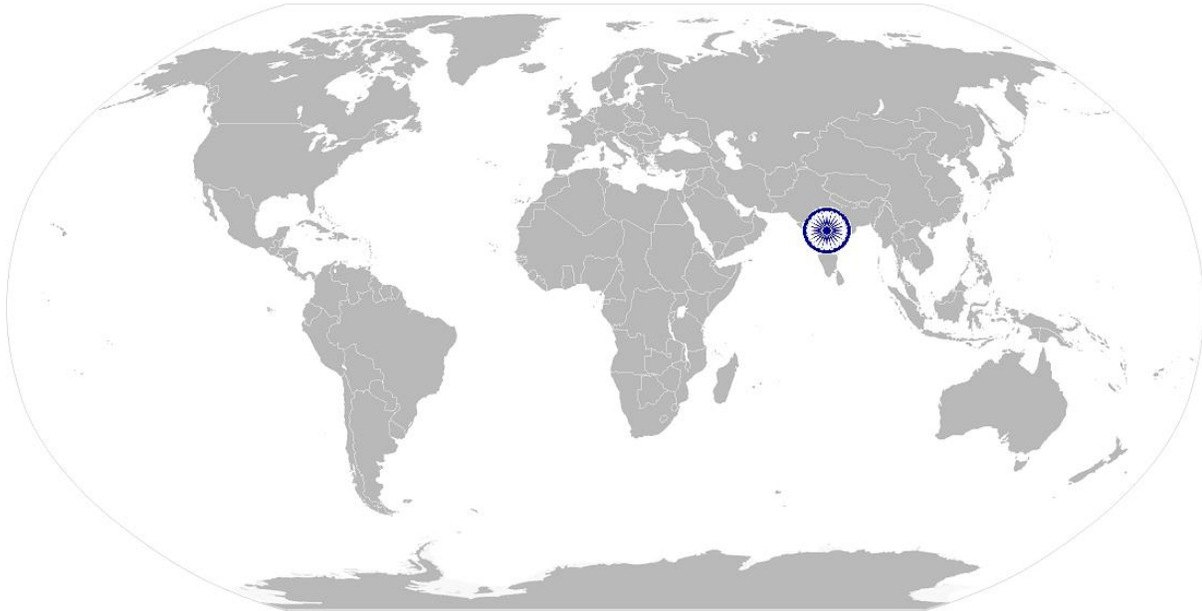
NOS Code	ASC/N3112		
Credits(NSQF)	TBD	Version number	1.0
Industry	Automotive	Drafted on	15/8/2013
Industry Sub-sector	Manufacturing	Last reviewed on	30/8/2013
Occupations	Welding	Next review date	30/8/2015



ASC/ N0006

Maintain a safe and healthy working environment

National Occupational Standards

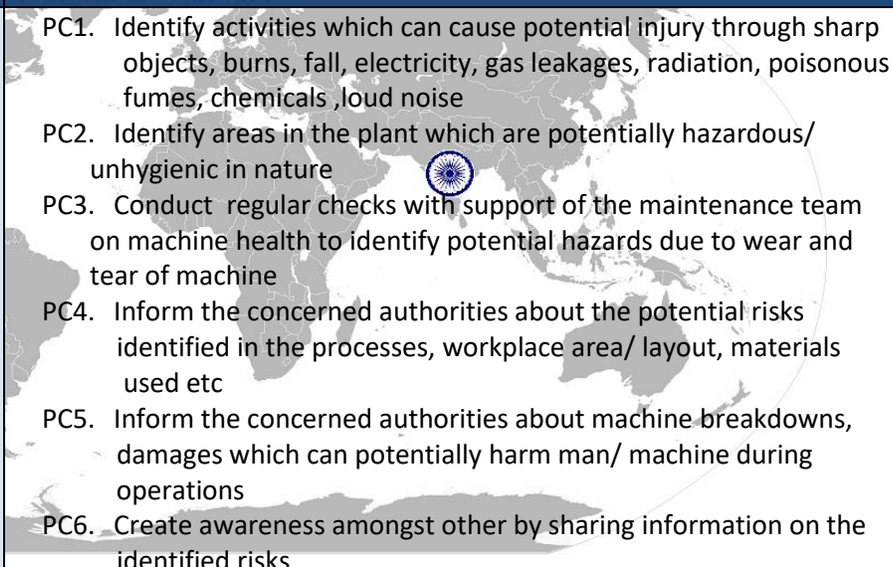


Overview

This unit is about establishing a Safe, Healthy and Environment friendly workplace

ASC/ N0006

Maintain a safe and healthy working environment

National Occupational Standard	Unit Code	ASC/N0006
	Unit Title (Task)	Maintain a safe and healthy working environment at the work place
	Description	This NOS unit is about creating a Safe and Healthy work place, adhering to the safety guidelines in the working area, following practices which are not impacting the environment in a negative manner
	Scope	The role holder will be responsible for <ul style="list-style-type: none"> identifying and reporting of risks creating and sustaining a safe, clean and environment friendly work place This NOS will be applicable to all Automotive sector manufacturing job roles
	Performance Criteria (PC) w.r.t. the Scope	
	Element	Performance Criteria
	Identify and report the risks identified	 <p>PC1. Identify activities which can cause potential injury through sharp objects, burns, fall, electricity, gas leakages, radiation, poisonous fumes, chemicals, loud noise</p> <p>PC2. Identify areas in the plant which are potentially hazardous/unhygienic in nature</p> <p>PC3. Conduct regular checks with support of the maintenance team on machine health to identify potential hazards due to wear and tear of machine</p> <p>PC4. Inform the concerned authorities about the potential risks identified in the processes, workplace area/ layout, materials used etc</p> <p>PC5. Inform the concerned authorities about machine breakdowns, damages which can potentially harm man/ machine during operations</p> <p>PC6. Create awareness amongst other by sharing information on the identified risks</p>
	Create and sustain a Safe, clean and environment friendly work place	<p>PC7. Support the Safety team and the supervisor in creating the risk mitigation plan</p> <p>PC8. Follow the instructions given on the equipment manual describing the operating process of the equipments</p> <p>PC9. Follow the Safety, Health and Environment related practices developed by the organization</p> <p>PC10. Ensure relevant safety boards/ signs are placed on the shop floor</p> <p>PC11. Operate the machine using the recommended Personal Protective Equipments (PPE) and ensure team members also use the related PPEs at the workplace</p> <p>PC12. Maintain a clean and safe working environment near the work place and ensure there is no spillage of chemicals, production waste, oil, solvents etc</p>

ASC/ N0006

Maintain a safe and healthy working environment

	<p>PC13. Attend all safety and fire drills to be self aware of safety hazards and preventive techniques</p> <p>PC14. Maintain high standards of personal hygiene at the work place</p> <p>PC15. Ensure that the waste disposal is done in the designated area and manner as per organization SOP.</p> <p>PC16. Inform appropriately the medical officer/ HR in case of self or an employee's illness of contagious nature so that preventive actions can be planned for others</p>
Knowledge and Understanding (K)w.r.t. the scope	
Element	Knowledge and Understanding
A. Organizational Context (Knowledge of the company / organization and its processes)	<p>The user/individual on the job needs to know and understand:</p> <p>KA1. relevant standards, procedures and policies related to Health, Safety and Environment followed in the company</p> <p>KA2. emergency handling procedures & hierarchy for escalation</p>
B. Technical Knowledge	<p>The user/individual on the job needs to know and understand:</p> <p>KB1. basic knowledge of Safety procedures(fire fighting, first aid) within the organization</p> <p>KB2. basic knowledge of various types of PPEs and their usage</p> <p>KB3. basic knowledge of risks/hazards associated with each occupation in the organization</p> <p>KB4. knowledge of personal hygiene and how an individual can contribute towards creating a highly safe and clean working environment</p>
Skills (S)w.r.t. the scope	
Element	Skills
C. Core Skills/ Generic Skills	Writing Skills
	The user/ individual on the job needs to know and understand how to:
	SA1. write basic level notes and observations
	Reading Skills
	The user/individual on the job needs to know and understand how to:
	SA2. read safety instructions put up across the plant premises
	SA3. read safety precautions mentioned in equipment manuals and panels to understand the potential risks associated
Oral Communication (Listening and Speaking skills)	
The user/individual on the job needs to know and understand how to:	
SA4. effectively communicate information to team members	
SA5. Inform employees in the plant and concerned functions about events, incidents & potential risks observed related to Safety, Health and Environment.	
SA6. question operator/ supervisor in order to understand the safety related issues	
SA7. attentively listen with full attention and comprehend the	

ASC/ N0006

Maintain a safe and healthy working environment

	information given by the speaker during safety drills and training programs
D. Professional Skills	Judgmental Thinking
	The user/individual on the job needs to know and understand how to: SB1. use common sense and make judgments during day to day basis SB2. use reasoning skills to identify and resolve basic problems

NOS Version Control

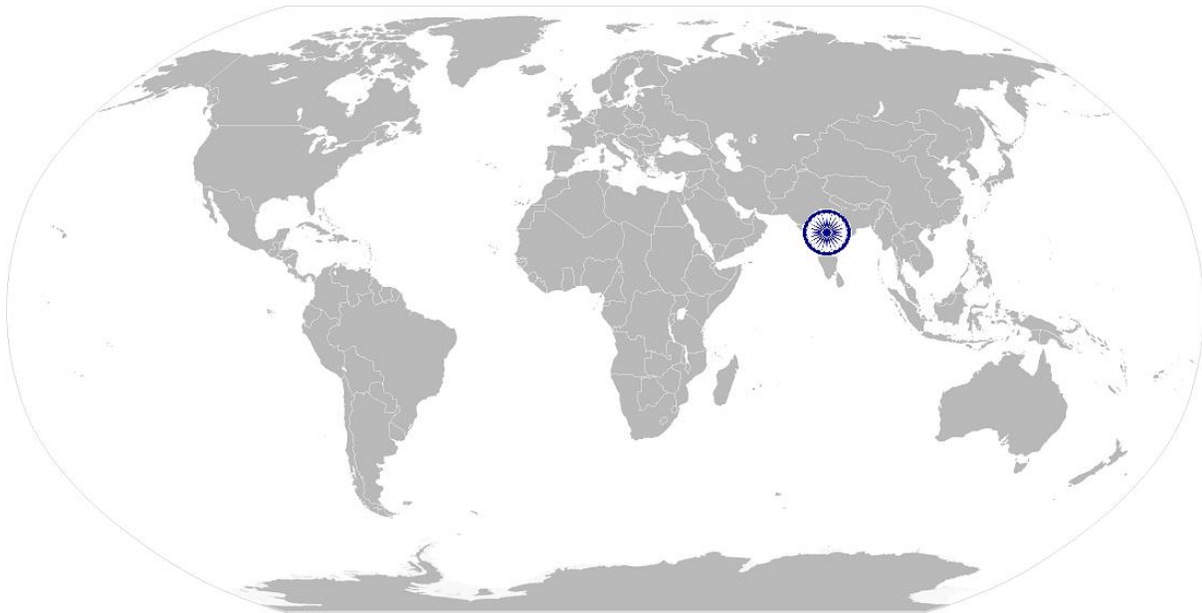
NOS Code	ASC/ N0006		
Credits(NSQF)	TBD	Version number	1.0
Industry	Automotive	Drafted on	15/8/2013
Industry Sub-sector	Manufacturing	Last reviewed on	25/8/2013
Occupation	Welding	Next review date	25/8/2015



ASC/N0021

Maintaining 5S at the work premises

National Occupational Standard



Overview

This unit is about the understanding all principles of 5S and follow the given guidelines to ensure a clean and efficient working environment in the organization

ASC/N0021

Maintaining 5S at the work premises

National Occupational Standard	Unit Code	ASC/N0021
	Unit Title (Task)	Maintaining 5S in the work premises
	Description	This NOS is about ensuring all 5 S activities both at the shop floor and the office area to facilitate increase in work productivity
	Scope	The individual needs to <ul style="list-style-type: none"> Ensure sorting, streamlining & organizing, storage and documentation, cleaning, standardization and sustenance across the plant and office premises of the organization
	Performance Criteria (PC) w.r.t. the Scope	
	Element	Performance Criteria
	Ensure sorting	<p>PC1. Follow the sorting process and check that the tools, fixtures & jigs that are lying on workstations are the ones in use and unnecessary items are not cluttering the workbenches or work surfaces.</p> <p>PC2. Ensure segregation of waste in hazardous/ non Hazardous waste as per the sorting work instructions</p> <p>PC3. Follow the technique of waste disposal and waste storage in the proper bins as per SOP</p> <p>PC4. Segregate the items which are labelled as red tag items for the process area and keep them in the correct places</p> <p>PC5. Sort the tools/ equipment/ fasteners/ spare parts as per specifications/ utility into proper trays, cabinets, lockers as mentioned in the 5S guidelines/ work instructions</p> <p>PC6. Ensure that areas of material storage areas are not overflowing</p> <p>PC7. Properly stack the various types of boxes and containers as per the size/ utility to avoid any fall of items/ breakage and also enable easy sorting when required</p> <p>PC8. Return the extra material and tools to the designated sections and make sure that no additional material/ tool is lying near the work area</p> <p>PC9. Follow the floor markings/ area markings used for demarcating the various sections in the plant as per the prescribed instructions and standards</p>
	Ensure proper documentation and storage (organizing, streamlining)	<p>PC10. Follow the proper labeling mechanism of instruments/ boxes/ containers and maintaining reference files/ documents with the codes and the lists</p> <p>PC11. Check that the items in the respective areas have been identified as broken or damaged</p> <p>PC12. Follow the given instructions and check for labelling of fluids, oils, lubricants, solvents, chemicals etc. and proper storage of the same to avoid spillage, leakage, fire etc.</p>

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Maintaining 5S at the work premises

	<p>PC13. Make sure that all material and tools are stored in the designated places and in the manner indicated in the 5S instructions</p>
Ensure cleaning of self and the work place	<p>PC14. Check whether safety glasses are clean and in good condition</p> <p>PC15. Keep all outside surfaces of recycling containers are clean</p> <p>PC16. Ensure that the area has floors swept, machinery clean and generally clean. In case of cleaning, ensure that proper displays are maintained on the floor which indicate potential safety hazards</p> <p>PC17. Check whether all hoses, cabling & wires are clean, in good condition and clamped to avoid any mishap or mix up</p> <p>PC18. Ensure workbenches and work surfaces are clean and in good condition</p> <p>PC19. Follow the cleaning schedule for the lighting system to ensure proper illumination</p> <p>PC20. Store the cleaning material and equipment in the correct location and in good condition</p> <p>PC21. Ensure self-cleanliness - clean uniform, clean shoes, clean gloves, clean helmets, personal hygiene</p>
Ensure sustenance	<p>PC1. Follow the daily cleaning standards and schedules to create a clean working environment</p> <p>PC2. Attend all training programs for employees on 5 S</p> <p>PC3. Support the team during the audit of 5 S</p> <p>PC4. Participate actively in employee work groups on 5S and encourage team members for active participation</p> <p>PC5. Follow the guidelines for What to do and What not to do to build sustainability in 5S as mentioned in the 5S check lists/ work instructions</p>
Knowledge and Understanding (K) w.r.t. the scope	
Element	Knowledge and Understanding
A. Organizational Context (Knowledge of the company / organization and its processes)	<p>The user/individual on the job needs to know and understand:</p> <p>KA3. relevant standards, procedures and policies related to 5S followed in the company</p>
B. Technical Knowledge	<p>The user/individual on the job needs to :</p> <p>KB5. have basic knowledge of 5S procedures</p> <p>KB6. know various types 5s practices followed in various areas</p> <p>KB7. understand the 5S checklists provided in the department/ team</p> <p>KB8. have skills to identify useful & non useful items</p> <p>KB9. have knowledge of labels , signs & colours used as indicators</p> <p>KB10. Have knowledge on how to sort and store various types of tools, equipment, material etc.</p> <p>KB11. know , how to identify various types of waste products</p> <p>KB12. understand the impact of waste/ dirt/ dust/unwanted</p>

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Maintaining 5S at the work premises

	<p>substances on the process/ environment/ machinery/ human body</p> <p>KB13. have knowledge of best ways of cleaning & waste disposal</p> <p>KB14. understand the importance of standardization in processes</p> <p>KB15. understand the importance of sustainability in 5S</p> <p>KB16. have knowledge of TQM process</p> <p>KB17. have knowledge of various materials and storage norms</p> <p>KB18. understand visual controls, symbols, graphs etc.</p>
Skills (S)w.r.t. the scope	
Element	Skills
A. Core Skills/ Generic Skills	Writing Skills
	The user/ individual on the job needs to know and understand how to: SA8. write basic level notes and observations SA9. note down observations (if any) related to the process SA10. write information documents to internal departments/ internal teams
	Reading Skills
	The user/individual on the job needs to know and understand how to: SA11. read 5S instructions put up across the plant premises
	Oral Communication (Listening and Speaking skills)
	The user/individual on the job needs to know and understand how to: SA12. effectively communicate information to team members inform employees in the plant and concerned functions about 5S SA13. question the process head in order to understand the 5S related issues SA14. attentively listen with full attention and comprehend the information given by the speaker during 5S training programs
B. Professional Skills	Judgmental Thinking
	The user/individual on the job needs to know and understand how to: SB3. use common sense and make judgments during day to day basis SB4. use reasoning skills to identify and resolve basic problems using 5S
	Persuasion
	The user/ individual on the jobs needs to know and understand how to: SB5. persuade co team members to follow 5 S SB6. ensure that the co team members understand the importance of using 5 S tool
	Creativity

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Maintaining 5S at the work premises

	<p>The user/individual on the job needs to know and understand how to :</p> <p>SB7. use innovative skills to perform and manage 5 S activities at the work desk and the shop floor</p> <p>SB8. exhibit inquisitive behaviour to seek feedback and question on the existing set patterns of work</p>
	<p>Self –Discipline</p>
	<p>The user/individual on the job needs to know and understand how to:</p> <p>SB9. do what is right, not what is a popular practices</p> <p>SB10. follow shop floor rules& regulations and avoid deviations; make 5S an integral way of life</p> <p>SB11. ensure self-cleanliness on a daily basis</p> <p>SB12. demonstrate the will to keep the work area in a clean and orderly manner</p>

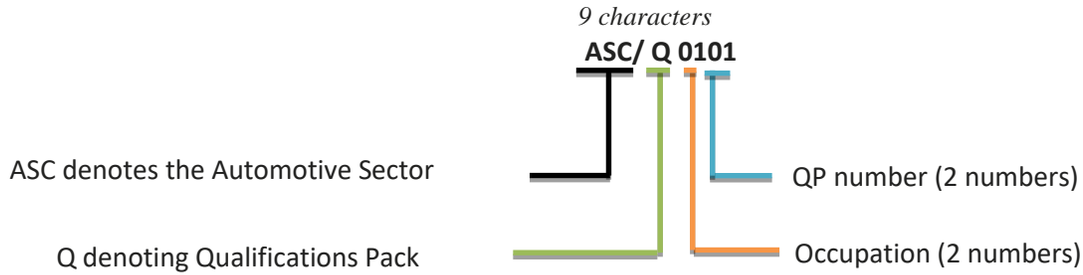
NOS Version Control

NOS Code	ASC/N0021		
Credits(NSQF)	TBD	Version number	1.0
Industry	Automotive	Drafted on	1/03/2014
Industry Sub-sector	Manufacturing/ R&D	Last reviewed on	15/03/2014
Occupation	Welding	Next review date	15/03/2016

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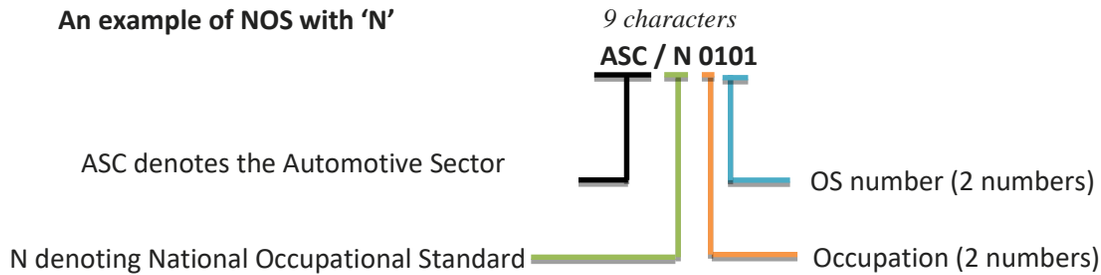
Annexure

Qualifications Pack



Occupational Standard

An example of NOS with 'N'



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The following acronyms/ codes have been used in the nomenclature above:

Sub-sector	Range of Occupation numbers
Manufacturing	31 - 45 & 61 - 68
Research & Development	81 - 84
Sales & Service	01 - 21
Road Transportation	96 - 97

Sequence	Description	Example
Three letters	Automotive	ASC
Slash	/	/
Next letter	Whether QP or NOS	N
Next two numbers	Occupation code	10
Next two numbers	OS number	12

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Criteria for assessment of Trainees

JOB ROLE	Welding Technician L4
Qualification Pack	ASC/Q 3103
No. Of NOS	6 Role specific ,2 generic

Sr. No.	Guidelines for Assessment
1	Criteria for assessment for Qualification Pack has been created based on the NOSs and performance criteria by ASDC. Each Performance Criteria (PC) has been assigned marks proportional to its importance within NOS and weightages have also been given among the NOSs accordingly. ASDC has laid down the proportion of marks for Skills and Theory 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 centre (as per assessment criteria below)
4	Individual assessment agencies will create unique evaluations for skill practical for every student at each examination/training centre based on this criteria
5	To pass the Qualification Pack , every trainee should score a minimum of 70% aggregate
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

Compulsory NOS				Marks Allocation	
Total Marks: 800				Theory	Skills Practical
Assessment outcomes	Assessment Criteria for outcomes	Total Marks	Out of	Theory	Skills Practical
1.ASC/N3107 Understanding and interpreting engineering drawings and sketches	PC1. Check the version of the engineering drawing provided.	100	6	2	4
	PC2. Select the latest version of the available engineering drawing so that the final measurements and design is available with the team		5	1	4
	PC3. Thoroughly understand the work order (work output – Trail or production) required from the process		13	5	8

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	PC4. Refer all engineering drawings and sketches related to the work output to understand the measurement dimensions, geometric dimensions and shape of the required work output		13	5	8
	PC5. Identify the required activities which need to be executed in order achieve the final output as per the work order		16	4	12
	PC6. Ensure that the processes adopted including parameters and process sequences are according to the Work Instructions/ Standard Operating Procedures adopted		11	3	8
	PC7. Understand the checking method and the frequency as mentioned in the work instructions		9	3	6
	PC8. Clearly understanding the does and don'ts of the manufacturing process as defined in SOPs/ Work Instructions or defined by supervisors		9	3	6
	PC9. Store the drawings in a proper place where they cannot be damaged by moisture, chemicals, fire and can be easily accessed by the user		8	2	6
	PC10. Observe any modification, changes required in the drawing and communicate the same to the concerned team in the organization		10	2	8
		Total	100	30	70
2.ASC/N3108 Understanding process and equipment requirement to complete the task	PC1. Understand the right welding methodology and process to be adopted for completing the work order through discussions with the supervisor/ master technician for the new job and reading the process manuals/ Work Instructions/Standard Operating Procedures for the production job	100	14	4	10
	PC2. Understand the various welding parameters like temperature, pressure, electrode type, electrode distance, process cycle time etc before starting the welding process, as mentioned in the Work Instructions/ SOP manual		13	4	9
	PC3. Understand the material required and the equipment availability for executing the activity		13	4	9

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	PC4. Understand the type of electrodes – material wise & dimension wise, type of filler material etc. used for the welding process		13	4	9
	PC5. Understand the application of fixtures, process sequence, poka yoke as applicable		13	4	9
	PC6. Correctly understand the type of electrode in terms of electrode material and thickness, filler material and flux which will be required for the selected welding process before the initiation of the welding process		13	4	9
	PC7. Refer the queries to a competent internal specialist if they cannot be resolved by the welder on own		7	2	5
	PC8. Obtain help or advice from specialist if the problem is outside the area of competence or experience		7	2	5
	PC9. Confirm self understanding to the specialist during discussion so that all doubts & queries can be resolved before the actual process execution		7	2	5
		Total	100	30	70
3.ASC/N3109 Preparing the welding machine, auxiliary apparatus and metal work pieces for the welding process	PC1. Understand the material required and the equipment availability for executing the activity	100	10	4	6
	PC2. Ensure that the required material is procured from the store before starting the welding process		9	2	7
	PC3. Ensure that the helper/ assistant technician brings the required material and tools before the start of the welding operations		10	3	7
	PC4. Ensure that the helper/ assistant operator clean the surface of the electrodes and the welding gun to remove dust and any other impurities		7	1	6
	PC5. Ensure that the helper/ assistant operator clean other welding machine auxiliaries (Welding Transformer, Gas Discharge unit, Flux wire) before the initiation of the welding process, as mentioned in the Work Instructions/ Standard Operating Procedures(SOP)		8	2	6

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	PC6. Setup the welding apparatus as per the selected welding process and the internal SOPs/ Work Instructions and the setting standards for the machine		16	5	11
	PC7. Ensure that the helper/ assistant operator clean the surface to the metal parts (work pieces) which need to be joined		7	1	6
	PC8. Correctly compare the dimensions of the work pieces available on the welding line with the product drawing/ sketches available with the operator		14	4	10
	PC9. Ensure that in case the parts are not as per the given measurements, the helper/ assistant operator remove any extra material, sharp edges etc. which might impact the final welded products		7	1	6
	PC10. Immediately refer the queries to the supervisor to avoid any delay in the actual process		6	1	5
	PC11. Confirm self understanding to the supervisor/ master technician once the query is resolved so that all doubts & queries can be resolved before the actual process execution		6	1	5
		Total	100	25	75
4.ASC/N3110 Support the Robotics Engineer/ Master Technician in programming the control parameters	PC1. Understand the capabilities of the Robotic Welding Machine and link it to the nature of job, location of the weld, axis movements, speed, hydraulics etc.	100	13	5	8
	PC2. Understand basic Robotic Operations by referring the user manual for the welding apparatus		13	5	8
	PC3. Support the Programming Engineer/ Master Technician/ Machine Setter in correctly programming the basic level activities related to path plan, extension and trajectory of various parts of the Robotic Welding apparatus - arm, gripper, joints, extensions across X, Y and Z axis and the welding cycle time (ON/ OFF) time		13	4	9

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	PC4. Support the Programming Engineer/ Machine Setter in programming the start/stop time of weld machine and cycle time for the arm movements (acceleration, slowing)		12	3	9
	PC5. Observe the coordination of robotic arm movement and sensors with the movement of the work pieces on the welding platform and loading/ unloading of the work pieces, Tip cleaning process etc.		15	3	12
	PC6. Monitor the welding process (Pressure, Temperature, gas discharge flow, electrode force, electrode distance etc.) by observing the readings on the panels/ measuring instruments to prevent any harm to the work pieces due to overheating, burning, over melting, change in applied pressure etc.		23	3	20
	PC7. Inform the Supervisor/ Master Technician about any process irregularities observed in the Robotic Welding Process		11	2	9
		Total	100	25	75
5.ASC/N3111 Conduct the Welding Process - Operate the welding apparatus and weld the work pieces as per the work order and the specified standards	PC1. Hold the parts (Jigs) which need to be welded together using a clamp and align them with the electrodes as per the job requirement so that the work pieces do not fall down/ turn		4	1	3
	PC2. Install the work pieces on the Welding apparatus keeping in mind the electrodes distance, contact area, pressure, temperature application etc. as specified in the Welding SOP/ Control plan Documents/Work Instructions		5	1	4
	PC3. Check for operation of core welding equipment like welding gun, welding transformer, gas cylinders and gas discharge guns (in case of MIG/ MAG welding) as per setup documentation		4	1	3
	PC4. Conduct destructive and non destructive test activity to ensure conformance to the SOPs/ Work Instructions		5	1	4

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PC5. Inform machine setter/ engineer/ supervisor to make modifications in the welding parameters as per the test activity outcomes and the prescribed standards for Destructive/ Non Destructive Tests		4	1	3
PC6. Adjust the current/ voltage, temperature application as per the welding requirement and the activity test conducted earlier so that the desired heat can be created for the welding process		5	1	4
PC7. Check for the positioning of the spot and the welding gun as per the work instructions and the work order		4	1	3
PC8. In case of Spot & Projection Welding ensure setting electrode contact, bringing the electrodes/ welding gun close to the metal sheets/ work pieces and apply current as per the Work Instructions/ Standard Operating Procedure		4	1	3
PC9. Ensure that the application of current is stopped once the weld time is over and the weld is cooled so that the weld does not become brittle		4	1	3
PC10. For Gas Arc welding process like MIG, MAG and TIG, hold the filler metal/ Flux material wire and the Welding Gun at the recommended angle and distance mentioned in the setup document, keeping the work pieces stationary to ensure the required melting of base metal		5	2	3
PC11. Ensure the flow of filler material/ gas discharge as per the welding standards prescribed in the SOP/ Work Instructions		4	1	3
PC12. Operate the welding equipment and guide the flames from the torch from the prescribed distance to melt the electrode, filler metal, slag etc. as per the welding process requirement so that the right quality of weld is created		8	2	6
PC13. Ensure cooling of the welded pieces (if required) as per the welding process guidelines		4	1	3

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	PC14. Monitor the welding process (Pressure, Temperature, gas discharge flow, electrode force, electrode distance etc.) by observing the readings on the panels/ measuring instruments to prevent any harm to the work pieces due to overheating, burning, over melting, change in applied pressure etc.		7	2	5
	PC15. Ensure that the Assistant Operators note down the observations in the prescribed format		4	1	3
	PC16. Observe and analyze any irregularity in the welding process and take preventive steps so that the overall quality of weld is as per the desired standards		5	1	4
	PC17. Inform the supervisor of any irregularity in process/ equipment malfunctioning		4	1	3
	PC18. Ensure frequency of setting, checking, recording as per WI		4	1	3
	PC19. Measure the final welded piece and compare the dimensions as prescribed in the work order engineering drawing		4	1	3
	PC20. In case the parts are not as per the given measurements, ensure that the assistant operators/ helpers remove extra material by using chippers, grinders etc.		4	1	3
	PC21. In case of any dents or bulges, ensure hammering of the bulges to give the work pieces the desired shape		4	1	3
	PC22. Keep the supervisor informed of any inconsistency in the welding process, quality issues etc. so that the same can be dealt immediately		4	1	3
		Total	100	25	75
6. ASC/N3112 Ensure completion of post operations activities of inspection,	PC1. Ensure inspection of output products at defined frequency by comparing the dimensions of the output pieces with the specifications of the finished product using devices like micrometers, Vernier calipers, gauges, rulers and any other inspection equipment	100	11	3	8

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storage and maintenance	PC2. Compare texture, color, surface properties, hardness and strength with the given product specifications described the in work order/ Work Instructions	11	3	8
	PC3. Separate the defective pieces into two categories – pieces which can be repaired/ modified and pieces which are beyond repair by putting tags/ markings on the welded jig/ work piece surface	5	1	4
	PC4. Ensure that the pieces which are not OK and not meeting the specified standards and cannot be repaired are discarded	5	1	4
	PC5. Escalate all issues related to change in visual parameters, color, surface properties, spots, hardness etc. so that the manufacturing equipment can be reset to achieve the specified output	4	1	3
	PC6. Ensure the unit wise production data is captured in the prescribed format	4	1	3
	PC7. Ensure that the production log sheets are filled correctly at the end of the shift by the Assistant operator	4	1	3
	PC8. Maintain data records for quality defects and pieces which are beyond repair	3	1	2
	PC9. Maintain data of process wise consumption of raw material	3	1	2
	PC10. Ensure that the output pieces are correctly clamped and lifted using suitable equipment like hoist, lifts, crane, etc.	5	1	4
	PC11. Ensure that there is no damage to the lifted work pieces	5	1	4
	PC12. Carry the output product to the designated area using hangars, conveyor belts, cranes, forklifts etc.	5	1	4
	PC13. Ensure that the final OK output pieces are tagged and stored in the correct place/ transported to the next production station as per the process specified in the Standard Operating Procedures /Process flow diagrams	4	1	3

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	PC14. Ensure that all fixtures, tools, equipment and spare parts are stored in an organized way as indicated in the equipment manual and the designated area as defined in the 5S manual of the organization		5	1	4
	PC15. Ensure that the relevant tags are put on items as per part number or serial number so that sorting of items becomes easy		4	1	3
	PC16. Ensure that the equipment and the work place are regularly cleaned and that there is not accumulation of dust, moisture and waste material		5	1	4
	PC17. Check the working of all bearing, rollers, shafts etc. and oil all moving parts of the equipment on a periodic basis		6	2	4
	PC18. Check the working of non-moving parts and conduct preventive maintenance to prevent machine failure as per the checklist/ work instructions shared by the maintenance team		6	2	4
	PC19. Periodically check the equipment calibration status and report any non-conformance to the maintenance teams for rectification		5	1	4
		Total	100	25	75
7.ASC/N0006 Maintain a safe and healthy working environment at workplace	PC1.identify activities which can cause potential injury through sharp objects, burns, fall, electricity, gas leakages, radiation, poisonous fumes, chemicals, loud noise	100	9	3	6
	PC2.inform the concerned authorities about the potential risks identified in the processes, workplace area/ layout, materials used etc.		8	2	6
	PC3.inform the concerned authorities about machine breakdowns, damages which can potentially harm man/ machine during operations		8	2	6
	PC4.create awareness amongst other by sharing information on the identified risks		6	1	5
	PC5.follow the instructions given on the equipment manual describing the operating process of the equipments		10	3	7

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	PC6.follow the Safety, Health and Environment related practices developed by the organization		11	3	8
	PC7.operate the machine using the recommended Personal Protective Equipments (PPE)		11	3	8
	PC8.maintain a clean and safe working environment near the work place and ensure there is no spillage of chemicals, production waste, oil, solvents etc.		10	2	8
	PC9.maintain high standards of personal hygiene at the work place		9	2	7
	PC10.ensure that the waste disposal is done in the designated area and manner as per organization SOP.		11	3	8
	PC11.inform appropriately the medical officer/ HR in case of self or an employee's illness of contagious nature so that preventive actions can be planned for others		7	1	6
		Total	100	25	75
8.ASC/N0021 Maintaining 5S in the work premises	PC1.follow the sorting process and check that the tools, fixtures & jigs that are lying on workstations are the ones in use and unnecessary items are not cluttering the workbenches or work surfaces.	100	4	1	3
	PC2.ensure segregation of waste in hazardous/ non Hazardous waste as per the sorting work instructions		4	1	3
	PC3.follow the technique of waste disposal and waste storage in the proper bins as per SOP		4	1	3
	PC4.segregate the items which are labelled as red tag items for the process area and keep them in the correct places		4	1	3
	PC5.sort the tools/ equipment/ fasteners/ spare parts as per specifications/ utility into proper trays, cabinets, lockers as mentioned in the 5S guidelines/ work instructions		4	1	3
	PC6.ensure that areas of material storage areas are not overflowing		4	1	3

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PC7.properly stack the various types of boxes and containers as per the size/ utility to avoid any fall of items/ breakage and also enable easy sorting when required	4	1	3
PC8.return the extra material and tools to the designated sections and make sure that no additional material/ tool is lying near the work area	4	1	3
PC9.follow the floor markings/ area markings used for demarcating the various sections in the plant as per the prescribed instructions and standards	4	1	3
PC10.follow the proper labeling mechanism of instruments/ boxes/ containers and maintaining reference files/ documents with the codes and the lists	4	1	3
PC11.check that the items in the respective areas have been identified as broken or damaged	4	1	3
PC12.follow the given instructions and check for labelling of fluids, oils. lubricants, solvents, chemicals etc. and proper storage of the same to avoid spillage, leakage, fire etc.	4	1	3
PC13.make sure that all material and tools are stored in the designated places and in the manner indicated in the 5S instructions	4	1	3
PC14.check whether safety glasses are clean and in good condition	4	1	3
PC15.keep all outside surfaces of recycling containers are clean	4	1	3
PC16.ensure that the area has floors swept, machinery clean and generally clean. In case of cleaning, ensure that proper displays are maintained on the floor which indicate potential safety hazards	4	1	3
PC17.Check whether all hoses, cabling & wires are clean, in good condition and clamped to avoid any mishap or mix up	4	1	3
Pc18.ensure workbenches and work surfaces are clean and in good condition	4	1	3

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PC19.follow the cleaning schedule for the lighting system to ensure proper illumination		4	1	3
PC20.store the cleaning material and equipment in the correct location and in good condition		4	1	3
PC21.ensure self-cleanliness - clean uniform, clean shoes, clean gloves, clean helmets, personal hygiene		4	1	3
PC22.follow the daily cleaning standards and schedules to create a clean working environment		4	1	3
PC23.attend all training programs for employees on 5 S		2.5	0.5	2
PC24.support the team during the audit of 5 S		4	1	3
PC25.participate actively in employee work groups on 5S and encourage team members for active participation		2.5	0.5	2
PC26.follow the guidelines for What to do and What not to do to build sustainability in 5S as mentioned in the 5S check lists/ work instructions		3	1	2
TOTAL	800	100	25	75