



#### QUALIFICATIONS PACK - OCCUPATIONAL STANDARDS FOR IRON & STEEL 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 - Fitter: Levelling, Alignment & Balancing

SECTOR: Iron & Steel

SUB-SECTOR: Steel, Sponge iron, Ferro Alloys, Re-Rollers, Refractory

REFERENCE ID: ISC/Q0905

ALIGNED TO: NCO -2004/NIL

Title of Job: The job is all about ensuring alignment of moving parts (e.g. pumps, blower fans, etc.), checking the vibration of moving parts (blower fan, pumps, motor gear box etc.) & balancing of equipment shafts (input and output).

Personal Attributes: This job requires the individual to work independently as well as in teams. He should be physically fit, not having colour blindness, having analytical skills, problem solving attitude, high concentration levels and willingness to work in a factory environment.

# Qualifications Pack for Fitter: Levelling, Alignment & Balancing





Qualifications Pack Code	ISC/Q0905		
Job Role	Fitter: Levelling, Alignment & Balancing		
Credits(NSQF)	TBD	Version number	1.0
Industry	Iron & Steel	Drafted on	08/09/2014
Sub-sector	Steel, Sponge iron, Ferro Alloys, Re- Rollers, Refractory	Last reviewed on	30/12/2014
Occupation	Mechanical Maintenance	Next review date	30/12/2015
NSQC Clearance on	18/06/2015		

Job Role	Fitter: Levelling, Alignment & Balancing	
Role Description	The job holder is responsible for alignment of moving parts (e.g. pumps, blowing fans, etc.), checking the vibration of moving parts (blower fan, pumps, motor gearbox etc.) & balancing of equipment shafts (input and output).	
NSQF level	3	
Minimum Educational Qualifications	10 <sup>th</sup> Pass	
Maximum Educational Qualifications	ITI Pass	
Training (Suggested but not mandatory)	<ul> <li>2 weeks hands on training (mandatory)</li> <li>Machining, welding, gas cutting, assembling</li> <li>Working knowledge of tools &amp; fixtures</li> <li>5S and safety practices</li> <li>Working at heights, confined spaces &amp; high temperatures</li> </ul>	
Minimum Job Entry Age	18 years	
Experience	<ul> <li>2-3 years' experience in similar function</li> <li>In lieu of minimum qualification the incumbent should have minimum 5 to 7 years relevant experience in the similar field/function as utility hand/helper</li> </ul>	







	Compulsory:
Occupational Standards (OS)	ISC/N0926: Understand the assigned job of levelling, balancing & alignment ISC/N0927: Prepare for operation of levelling, balancing & alignment ISC/N0928: Carry out the assigned operation of levelling, balancing & alignment ISC/N0008: Use basic health and safety practices at the workplace ISC/N0009: Works effectively with others  Optional: N/A
Performance Criteria	As described in the relevant NOS units

# Qualifications Pack for Fitter: Levelling, Alignment & Balancing





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.

# Qualifications Pack for Fitter: Levelling, Alignment & Balancing





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		
Keywords /Terms NOS	Description  National Occupational Standard(s)		
NOS	National Occupational Standard(s)		
NOS NSQF	National Occupational Standard(s)  National Skills Qualifications Framework		
NOS NSQF OEM	National Occupational Standard(s)  National Skills Qualifications Framework  Original Equipment Manufacturer		
NOS NSQF OEM OS	National Occupational Standard(s)  National Skills Qualifications Framework  Original Equipment Manufacturer  Occupational Standard(s)		
NOS NSQF OEM OS QP	National Occupational Standard(s)  National Skills Qualifications Framework  Original Equipment Manufacturer  Occupational Standard(s)  Qualifications Pack		







ISC/N0926: Understand the assigned job of levelling, balancing & alignment

# National Occupational Standards

#### <u>Overview</u>

This NOS is about understanding the job requirements of fitter – levelling, balancing & alignment in accordance with the checklist and seek any clarifications on the same







Unit Code	ISC/N0926
Unit Title (Task)	Understand the assigned job of levelling, balancing & alignment
Description	This unit is about understanding the requirements of the job of fitter – levelling, balancing & alignment in accordance with the checklist, seek any clarifications from the supervisor, identify the tools and tackles that would be needed to carry out the job.
Scope	This unit/task covers the following:
	Understand the assigned job of levelling, balancing and alignment in accordance with the instructions / checklist
	Understand the engineering drawings
	Seek clarifications with respect to the equipment, drawings, if any
	<ul> <li>Identify the tools and tackles that are required to carry out the assigned job of levelling, balancing and alignment</li> </ul>
Performance Criteria (F	
Element	Performance Criteria
Understand the assigned job of fitter – levelling, balancing and alignment in accordance with the instructions / checklist	PC1. Interpret the checklist and understand the job requirements PC2. Understand the levelling / alignment / balancing of rotating equipment e.g. blower fan, motor, pump and gear box etc. PC3. Understand the use of levelling instruments (spirit level, water level, magnetic marking block, dial indicator, laser alignment equipment, strobe light etc.) PC4. Understand the standard code of practice for static and dynamic balancing PC5. Plan, as appropriate to carry out the job
Understand the engineering drawings	PC6. Understand sections, views, scale of measurement used in the drawing PC7. Understand the symbols used in the drawings PC8. Understand other specifications and identify the sequence of activities required to assemble the machine
Seek clarifications with respect to the	To be competent, the user/individual on the job must be able to:
equipment, drawings, if any	PC9. Identify any clarifications that he/she wants to seek with respect to the given drawing
	PC10. Identify and seek clarifications with respect to levelling, balancing and alignment of rotating equipment
	PC11. Recognize whom to contact for clarifications on the engineering drawing

PC12. Escalate the concern to the supervisor or shift-in-charge, if needed







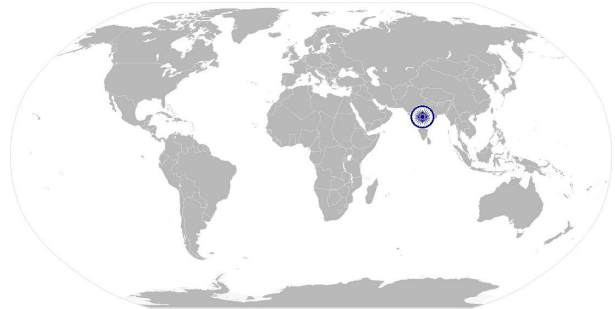
Identify the tools and	To be competent, the user/individual on the job must be able to:
tackles that are	
required to carry out	PC13. Identify tools, tackles & equipment (spanners, steel scale, torque wrench etc.)
the assigned job of levelling, balancing and	required to perform the operation
alignment	PC14. Identify measuring instruments e.g. Vernier, Micro meter, dial gauge, filler gauge, water level, spirit level, laser alignment equipment etc.
angrimorit	PC15. Ask helper to carry tools required to the desired work site
	PC16. Report to stores / supervisor in case of non-availability of tools & tackles or
	stock-out
Element	Knowledge and Understanding
A. Organisational	The user/individual on the job needs to know and understand:
Context	
(Knowledge of the	KA1. Quality and damage checks to be done and importance of the same
Company/	KA2. Risk and impact of not following defined procedures/work instructions
Organisation and	KA3. Escalation matrix for reporting identified issues
its processes)	
B. Technical	The user/individual on the job needs to know and understand:
Knowledge	
	KB1. Engineering drawing of the equipment
	KB2. Knowledge of tools, tackles & equipments panners, steel scale, torque wrench
	etc.) required to perform the operation
	KB3. Knowledge of measuring instruments e.g. Vernier, Micro meter, dial gauge, filler gauge, water level, spirit level, laser alignment equipment etc.
	KB4. Checks that need to be made to ensure that equipment is safe and ready to use
	KB5. Limits, fits and tolerances of the rotating equipment
	KB6. Normal running characteristics of rotating equipment
	KB7. Knowledge of levelling, alignment, static and dynamic balancing
	KB8. Implications of not adhering to sequence of activities and operations
Skills (S) w.r.t. the scop	
Element	Skills
A. Core Skills/	Writing Skills
Generic Skills	The user/ individual on the job needs to know and understand how to:
	SA1. Construct simple sentences and express ideas clearly through written
	communication
	SA2. Fill up appropriate technical forms, process charts, activity logs in required
	format of the company
	Reading and Understanding Skills
	The user/individual on the job needs to know and understand how to:
	SA2 Doad and interpret engineering and machine drawings
	SA3. Read and interpret engineering and machine drawings SA4. Read and understand manuals, health and safety instructions, memos, reports,
	job cards, etc.







	Oral Communication (Listening and Speaking skills)
	The user/individual on the job needs to know and understand how to:  SA5. Express statements, opinions or information clearly so that others can hear
	and understand
	SA6. Respond appropriately to queries SA7. Communicate with team members and supervisor
	SA7. Communicate with team members and supervisor
B. Professional Skills	Analytical Thinking
	The user/individual on the job needs to know and understand how to:
	SB1. Diagnose common problems in the rotating equipments based on visual inspection, sound, vibration, temperature etc.
	SB2. Suggest improvements(if any) in maintenance processes based on experience

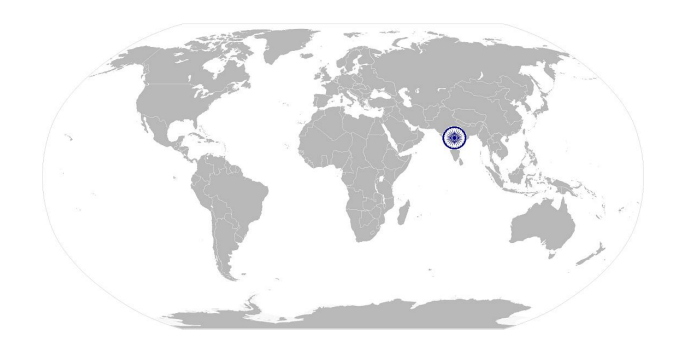








NOS Code	ISC/N0926		
Credits(NSQF)	TBD	Version number	1.0
Industry	Iron and steel	Drafted on	08/09/2014
Industry Sub-sector	Steel, Sponge iron, Ferro Alloys, Re-Rollers, Refractory	Last reviewed on	30/12/2014
Occupation	Mechanical Maintenance	Next review date	30/12/2015









ISC/N0927: Prepare for operation of levelling, balancing & alignment

# National Occupational Standards

#### <u>Overview</u>

This NOS is about inspecting the equipment for scheduled maintenance or defects and preparing the equipment for carrying out the operation for fitter – levelling, balancing & alignment







Unit Code	ISC/N0927
Unit Title (Task)	Prepare for operation of levelling, balancing and alignment
Description	This unit is about inspecting the equipment for scheduled maintenance or defects and preparing the equipment for carrying out the operation for fitter – levelling, balancing and alignment.
Scope	This unit/task covers the following:     Prepare spares, material required for operation for fitter – levelling, balancing and alignment
Performance Criteria (P	PC) w.r.t. the Scope
Element	Performance Criteria
Prepare spares,	To be competent, the user/individual on the job must be able to:
material required for operation of levelling, balancing and alignment	PC1. Prepare the equipment, spares, tools and tackles (spanners, steel scale, torque wrench etc.) PC2. Plan for job duration and prepare the team to comply with PC3. Ensure that sequence of activities are followed correctly PC4. Calibrate the instrument (Vernier, Micro meter, dial gauge, filler gauge, water level, spirit level, laser alignment equipment etc.) before use PC5. Prepare the list of spares required for completion of job and ensure availability at work site PC6. Ensure that tools match the desired specifications PC7. Ensure tools and equipment required for assembly are free from physical damage and ready for operation PC8. Report damaged / defective components of equipment as per the escalation matrix
Element	Knowledge and Understanding
A. Organisational Context (Knowledge of the Company/ Organisation and its processes)	The user/individual on the job needs to know and understand:  KA1. Quality and damage checks to be done and importance of the same  KA2. Risk and impact of not following defined procedures/work instructions  KA3. Escalation matrix for reporting identified issues  KA4. Plant layout and location of various departments
B. Technical Knowledge	The user/individual on the job needs to know and understand:
Miowicago	KB1. Normal running characteristics of rotating equipment KB2. Possible causes of common problems during assembly & their remedies KB3. Engineering drawing of the equipment KB4. Knowledge of tools, tackles & equipment (spanners, steel scale, torque wrench etc.) required to perform the operation







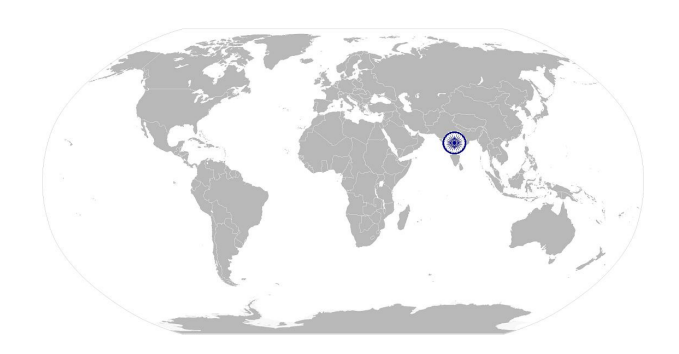
Skills (S) w.r.t. the scop	KB5. Knowledge of measuring instruments e.g. Vernier, Micro meter, dial gauge, filler gauge, water level, spirit level, laser alignment equipment etc. KB6. Checks that need to be made to ensure that equipment is safe and ready to use KB7. Limits, fits and tolerances of the rotating equipment KB8. Knowledge of levelling, alignment, static and dynamic balancing KB9. Implications of not adhering to sequence of activities and operations
Element	Skills
A. Core Skills/	Writing Skills
Generic Skills	The user/ individual on the job needs to know and understand how to:
	SA1. Construct simple sentences and express ideas clearly through written communication SA2. Fill up appropriate technical forms, activity logs in required format of the company Reading and Understanding Skills The user/individual on the job needs to know and understand how to:  SA3. Read and understand manuals, health and safety instructions, memos, reports, job cards, specifications of spare parts etc.  Oral Communication (Listening and Speaking skills) The user/individual on the job needs to know and understand how to:  SA4. Express statements, opinions or information clearly so that others can hear and understand SA5. Respond appropriately to queries SA6. Communicate with supervisor, team members, other departments e.g. – stores, operations, etc.
B. Professional Skills	Analytical Thinking
	The user/individual on the job needs to know and understand how to:  SB1. Diagnose common problems in the rotating equipments based on visual inspection, sound, vibration, temperature etc. SB2. Suggest improvements(if any) in assembly process based on experience







NOS Code	ISC/N0927		
Credits(NSQF)	TBD	Version number	1.0
Industry	Iron and steel	Drafted on	08/09/2014
Industry Sub-sector	Steel, Sponge iron, Ferro Alloys, Re-Rollers, Refractory	Last reviewed on	30/12/2014
Occupation	Mechanical Maintenance	Next review date	30/12/2015









ISC/N0928: Carry out the assigned operation of levelling, balancing & alignment

# National Occupational Standards

#### <u>Overview</u>

This NOS is about carrying out the operations of fitter – levelling, balancing and alignment in terms of rectifying the identified problem or carrying out scheduled maintenance







Unit Code	ISC/N0928
Unit Title (Task)	Carry out the assigned operation of levelling, balancing and alignment
Description	This NOS is about carrying out the operations of fitter – levelling, balancing and alignment in terms of rectifying the identified problem or carrying out scheduled maintenance
Scope	This unit/task covers the following:
	<ul> <li>Conduct routine maintenance or rectify the problem, as appropriate</li> <li>Check levelling, alignment &amp; balancing (static and dynamic)</li> <li>Monitor and record the temperature &amp; vibration</li> <li>Conduct tests to ensure fitness</li> <li>Communicate to supervisor about completion of work</li> </ul>
Performance Criteria	(PC) w.r.t. the Scope
Element	Performance Criteria
Conduct routine maintenance or rectify the problem, as appropriate	To be competent, the user/individual on the job must be able to:  PC1. Dismantle the equipment, as needed PC2. Repair or replace the defective parts PC3. Assemble the parts according to the drawings, as required PC4. Assemble mechanical components/ subassemblies together using screws, bolts, and collars using hand/ power tools PC5. Check the levelling, balancing and alignment of rotating equipment for routine maintenance PC6. Re assemble the parts post correcting the defect
Check levelling, alignment & balancing (static and dynamic)	PC7. Understand the process of levelling, alignment & balancing and the need for them PC8. Understand the basics of levelling, alignment & balancing PC9. Understand the manual alignment process with dial gauge PC10. Understand machine based alignment process PC11. Carry out levelling, alignment & balancing through dial gauge, spirit level, water level, laser driven shaft alignment device PC12. Understand and able to execute static and dynamic balancing process PC13. Understand static balance by identification of heavy point (rest at the bottom) upon slow rotation of the equipment with low friction bearings PC14. Understand the amount of measured weight to be added on the opposite side of the heavy point of equipment

PC15. Understand and able to execute different types of balancing like vector method,

stroboscope light method (dynamic balancing) etc.







	PC16. Rectify any defects in the rotating equipments
	PC17. Test the rotating equipment and ensure fitness
	PC18. Report to the supervisor in case of any problem that has to be escalated
Monitor and record the temperature &	To be competent, the user/individual on the job must be able to:
vibration	PC19. Operate instruments to monitor and record temperature and vibration (thermometer, vibration measuring meter)
	PC20. Concentrate and record the observations at prescribed time intervals
	PC21. Identify any deviations from usual temperature &/or vibration
	PC22. Report any deviations to supervisor so as to take necessary actions to rectify
Conduct tests to	them  To be competent, the user/individual on the job must be able to:
ensure fitness	To be competent, the user/individual on the job must be able to:
	PC23. Ensure alignment of parts and with the engineering drawings
	PC24. Check vibrations to ensure they are within desired limits
	PC25. Test the machine to ensure it is fit to use before handover
	PC26. Record the test results in the prescribed format of the organization
Communicate to	To be competent, the user/individual on the job must be able to:
supervisor about	DC27 Engure all activities are complete according to checklist
completion of work	PC27. Ensure all activities are complete according to checklist PC28. Communicate to supervisor on completion of given job and/or in case of any
	deviations from checklist
Element	Knowledge and Understanding
A. Organisational	The user/individual on the job needs to know and understand:
Context	The discirlinaryidadi on the job needs to know and understand.
(Knowledge of the	KA1. Quality and damage checks to be done and importance of the same
Company	KA2. Risk and impact of not following defined procedures/work instructions
Organisation and	KA3. Escalation matrix for reporting identified issues
its processes)	KA4. Contact person across departments for spare parts, information etc.
	KA5. Types of documentation in organization and importance of the same
	KA6. Records to be maintained and implications of non-maintenance of the same
	KA7. Importance of housekeeping & good shop floor practices (e.g. 3S & 5S)
	KA8. Health, Safety and Environment guidelines, legislation and regulations as applicable
	KA9. Personal protection (Which protective equipment to be used and how)
	KA10. Quality Management tools like Quality circle, 5S
B. Technical	The user/individual on the job needs to know and understand:
Knowledge	The second to th
J	KB1. Normal running characteristics of rotating equipment
	KB2. Possible causes of common problems during assembly & their remedies
	KB3. Engineering drawing of the rotating equipment
	KB4. Knowledge of tools, tackles & equipment (spanners, steel scale, torque wrench
	etc.) required to perform the operation
	KB5. Knowledge of measuring instruments e.g. Vernier, Micro meter, dial gauge, filler
	gauge, water level, spirit level, laser alignment equipment etc.







KB6. Checks that need to be made to ensure that equipment is safe and ready to use
KB7. Limits, fits and tolerances of the rotating equipment
KB8. Knowledge of levelling, alignment, static and dynamic balancing
KB9. Knowledge of desirable temperature and vibrations
KB10. Understanding of instruments for measuring temperature and vibration
KB11. Knowledge of analysing the readings as displayed by vibration analyser
KB12. Knowledge to execute the addition of balancing weight both in value and angular position
KB13. Implications of not adhering to sequence of activities and operations
KB14. Compilation of test results in prescribed format

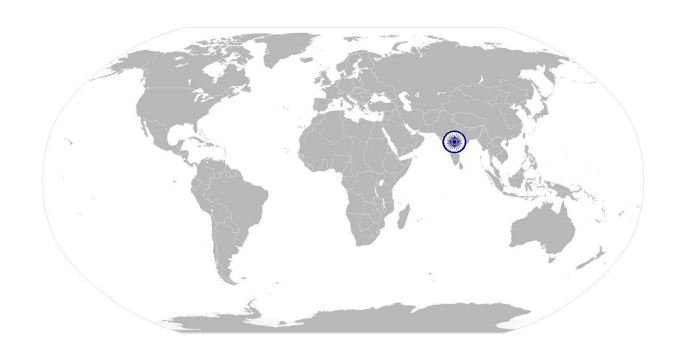
Skills (S) w.r.t. the scop	
Element	Skills
A. Core Skills/ Generic Skills	Writing Skills  The user/ individual on the job needs to know and understand how to:  SA1. Construct simple sentences and express ideas clearly through written communication SA2. Fill up appropriate technical forms, process charts, activity logs in required format of the company  Reading and Understanding Skills  The user/individual on the job needs to know and understand how to:  SA3. Read and interpret engineering and machine drawings SA4. Read and understand manuals, memos, reports, job cards, etc.  Oral Communication (Listening and Speaking skills)  The user/individual on the job needs to know and understand how to:  SA5. Express statements, opinions or information clearly so that others can hear and understand SA6. Respond appropriately to queries SA7. Communicate with supervisor, team members, other departments e.g. operations, stores etc.
B. Professional Skills	Analytical Thinking  The user/individual on the job needs to know and understand how to:  SB1. Diagnose common problems in the rotating equipments based on visual inspection, sound, vibration, temperature etc.  SB2. Suggest improvements(if any) in process based on experience







NOS Code	ISC/N0928		
Credits(NSQF)	TBD	Version number	1.0
Industry	Iron and steel	Drafted on	08/09/2014
Industry Sub-sector	Steel, Sponge iron, Ferro Alloys, Re-Rollers, Refractory	Last reviewed on	30/12/2014
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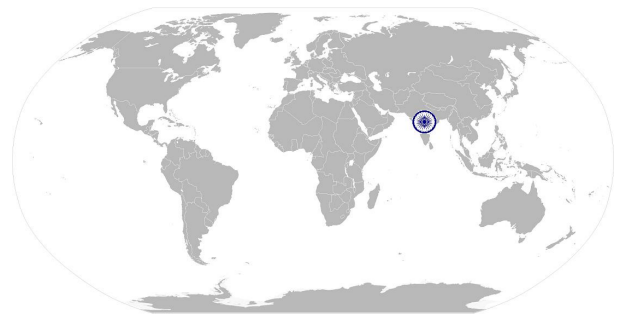






ISC/N0008: Use basic health and safety practices at the workplace

# National Occupational Standards



#### **Overview**

This unit covers health, safety and security at the workplace. This includes procedures and practices that candidates need to follow to help maintain a healthy, safe and secure work environment.

Unit Code

ISC/N0008







	1557.115555		
Unit Title (Task)	Use basic health and safety practices at the workplace		
Description	This OS unit is about knowledge and practices relating to health, safety and security that candidates need to use in the workplace. It covers responsibilities towards self, others, assets and the environment.		
	It includes understanding of risks and hazards in the workplace, along with common techniques to minimize risk, deal with accidents, emergencies, etc.		
Scope	This unit/task covers the following:  Health and safety procedures Fire safety procedures Emergencies, rescue and first aid procedures		
Performance Criteria (P	PC) w.r.t. the Scope		
Element	Performance Criteria		
Health and safety procedures	The user/individual on the job should be able to:  PC1. Use protective clothing/equipment for specific tasks and work conditions  Protective clothing includes:		
	Equipment includes:		







#### workplace

Various areas are listed below:

- On chemical containers
- Equipment
- Packages
- Inside buildings
- Open areas, public places etc.

PC3. State the names and location of documents that refer to health and safety in the workplace

PC4. Identify job-site hazardous work and state possible causes of risk or accident in the workplace

#### Hazards include:

- Working with electrical and thermal tools and equipment
- Sharp edged and heavy tools
- Heated metals
- Oxyfuel and gas cylinders
- Welding radiation
- Surfaces: sharp, slippery, uneven, chipped, broken, etc.
- Substances: chemicals, gas, oxy-fuel, fumes, dust, etc.
- Physical: working at heights, large and heavy objects and machines, sharp and piercing objects, tolls and machines, intense light, load noise, obstructions in corridors, by doors, blind turns, noise, over stacked shelves and packages, etc.
- Electrical: power supply and points, loose and naked cables and wires, electrical machines and appliances, etc.

PC5. Carry out safe working practices while dealing with hazards to ensure the safety of self and others state methods of accident prevention in the work environment of the job role

#### Safe working practices include:

- Using protective clothing and equipment
- Putting up and reading safety signs
- Handle tools in the correct manner and store and maintain them properly
- Keep work area clear of clutter, spillage and unsafe object lying casually
- While working with electricity take all electrical precautions like insulated clothing, adequate equipment insulation, use of control equipment, dry work area, switch off the power supply when not required, etc.
- Safe lifting and carrying practices
- Use equipment that is working properly and is well maintained
- Take due measures for safety while working in confined places, trenches or at heights, etc. Including safety harness, fall arrestors etc.

#### Methods are:

- Training in health and safety procedures
- Using health and safety procedures
- Use of equipment and working practices (such as safe carrying procedures)
- Safety notices, advice







Instruction from colleagues and supervisors

PC6. State location of general health and safety equipment in the workplace PC7. Inspect for faults, set up and safety use steps and ladders in general use

#### Faults:

- Corrosion of metal components
- Deterioration
- Splits and cracks timber components
- Imbalance
- Loose rungs
- Nuts or bolts, etc.

#### Set up:

- Firm/level base
- Clip/lash down
- Leaning at the correct angle, etc.

PC8. Work safely in and around trenches, elevated places and confined areas PC9. Lift heavy objects safely using correct procedures

PC10. Apply good housekeeping practices at all times. Good housekeeping practices:

- Clean/tidy work areas
- Removal/disposal of waste products
  - Protect surfaces

PC11. Identify common hazard signs displayed in various areas

PC12. Retrieve and/or point out documents that refer to health and safety in the workplace

## Fire safety procedures

The user/individual on the job should be able to:

PC13. Use the various appropriate fire extinguishers on different types of fires correctly.

Fire extinguishers:

- Sand
- Water
- Foam
- Co2
- Dry powder

#### Fires:

- Class A: Ordinary solid combustibles, e.g. wood, paper, cloth, plastic, charcoal etc.
- Class B: Flammable liquids and gases, e.g. gasoline, propane, diesel fuel, tar, cooking oil and similar substances
- Class C: Electrical equipment e.g. appliances, wiring, breaker panels etc. (these categories of fires become Class A, B, and D fires when the electrical equipment that initiated the fire is no longer receiving electricity)
- Class D: Combustible metals such as magnesium, titanium, and sodium (these fires burn at extremely high temperatures and require special suppression agents)

Causes of fires:







	,
	Heating of metal
	Spontaneous ignition
	Sparking,
	Electrical heating
	Loose fires (e.g. Smoking, welding, etc.)
	Chemical fires, etc.
	PC14. Demonstrate rescue techniques applied during fire hazard
	PC15. Demonstrate good housekeeping in order to prevent fire hazards
	PC16. Demonstrate the correct use of a fire extinguisher
	To to. Demonstrate the correct use of a fire extinguisher
	The user/individual on the job should be able to:
	PC17. Demonstrate how to free a person from electrocution
	PC18. Administer appropriate first aid to victims as required e.g. in case of bleeding,
	burns, choking, electric shock, poisoning etc.
	, , ,
	PC19. Demonstrate basic techniques of bandaging
	PC20. Respond promptly and appropriately to an accident situation or medical
	emergency in real or simulated environments. Few general health and safety
	equipment are mentioned below:
	Fire extinguishers
	First aid equipment
	Safety instruments and clothing
	Safety installations, e.g. Fire exits, exhaust fans etc.
	PC21. Perform and organize loss minimization or rescue activity during an accident in
	real or simulated environments
	PC22. Administer first aid to victims in case of a heart attack or cardiac arrest due to
	electric shock, before the arrival of emergency services in real or simulated cases
Emergencies, rescue	PC23. Demonstrate the artificial respiration and the CPR Process
and first-aid	PC24. Participate in emergency procedures. Emergency procedures are:
procedures	• Raising alarm
p. 555 <b>44</b> . 55	Safe/efficient evacuation
	Correct means of escape
	Correct assembly point
	Roll call
	Correct return to work
	PC25. Complete a written accident/incident report or dictate a report to another
	person, and send report to person responsible
	Incident Report should capture:
	• Name
	Date/time of incident
	Date/time of report,
	• Location
	Environment conditions
	Persons involved
	Sequence of events
	<ul> <li>Injuries sustained</li> </ul>
	Damage sustained
	Actions taken







	<ul> <li>Witnesses</li> <li>Supervisor/manager notified</li> <li>Documents: <ul> <li>Fire notices</li> <li>Accident reports</li> <li>Safety instructions for equipment and procedures</li> <li>Company notices and documents</li> <li>Legal documents (e.g. Government notices)</li> </ul> </li> <li>Job titles: <ul> <li>Health and safety officer</li> <li>First aid officer</li> <li>Fire officer</li> </ul> </li> <li>PC26. Demonstrate correct method to move injured people and others during an emergency</li> </ul>
Element	Knowledge and Understanding
A. Organisational Context (Knowledge of the Company/ Organisation and its processes)	The user/individual on the job needs to know and understand:  KA1. State the names (and job titles if applicable), and describe where to find, all the people responsible for health and safety in a workplace  KA2. State the names and location of documents that refer to health and safety in the workplace
B. Technical Knowledge	KB3. Meaning of "hazards" and "risks" KB4. Health and safety hazards commonly present in the work environment and related precautions KB5. Possible causes of risk, hazard or accident in the workplace and why risk and/or accidents are possible KB6. Activities and causes of risk and accident KB7. Methods of accident prevention KB8. Safe working practices when working with tools and machines KB9. Safe working practices while working at various hazardous sites KB10. Where to find all the general health and safety equipment in the workplace KB11. Various dangers associated with the use of electrical equipment KB12. Preventative and remedial actions to be taken in the case of exposure to toxic materials  • Exposure: ingested, contact with skin, inhaled • Preventative action: ventilation, masks, protective clothing/equipment • Remedial action: immediate first aid, report to supervisor • Materials: solvents, flux, lead KB13. Importance of using protective clothing/equipment while working KB14. Precautionary activities to prevent the fire accident Activities and causes: • Physical actions • Reading







<ul> <li>Listening to and giving instructions</li> </ul>
<ul> <li>Inattention</li> </ul>
Sickness and incapacity (e.g. Drunkenness)
<ul> <li>Health hazards (e.g. Untreated injuries and contagious illness)</li> </ul>
KB15. Various causes of fire
KB16. Techniques of using the different fire extinguishers
KB17. Different methods of extinguishing fire
KB18. Rescue techniques applied during a fire hazard
KB19. Various types of safety signs and what they mean
KB20. Appropriate basic first aid treatment relevant to the condition e.g. Shock,
electrical shock, bleeding, breaks to bones, minor burns, resuscitation, poisoning, eye
injuries
KB21. Content of written accident report
KB22. Potential injuries and ill health associated with incorrect manual handing
KB23. Safe lifting and carrying practices
KB24. Personal safety, health and dignity issues relating to the movement of a person
by others
KB25. Potential impact to a person who is moved incorrectly

#### Skills (S) w.r.t. the scope Element Skills A. Core Skills/ Reading and Writing Skills Generic Skills The user/individual on the job needs to know and understand how to: SA1. Read and comprehend basic content to read labels, charts, signage's SA2. Read and comprehend basic English to read manuals of operations SA3. Read and write an accident/incident report in local language or English Oral Communication (Listening and Speaking skills) The user/individual on the job needs to know and understand how to: SA4. Question co-workers appropriately in order to clarify instructions and other SA5. Give clear instructions to co-workers, subordinates others **Decision Making** The user/individual on the job needs to know and understand how to: SA6. Make appropriate decisions pertaining to the concerned area of work with respect to intended work objective, span of authority, responsibility, laid down procedure and guidelines B. Professional Skills Plan and Organize The user/individual on the job needs to know and understand: SB1. Plan and organize their own work schedule, work area, tools, equipment and materials to maintain decorum and for improved productivity







#### Working with others

The user/individual on the job needs to know and understand how to:

- SB2. Remain congenial while discussing and debating issues with co-workers
- SB3. Follow appropriate protocols for communication based on situation, hierarchy, organizational culture and practice
- SB4. Ask for, provide and receive required assistance where possible to ensure achievement of work related objectives
- SB5. Thank co-workers for any assistance received
- SB6. Offer appropriate respect based on mutuality and respect for fellow workmanship and authority

#### **Problem Solving**

The user/individual on the job needs to know and understand how to:

- SB7. Think through the problem, evaluate the possible solution(s) and suggest an optimum /best possible solution(s)
- SB8. Identify immediate or temporary solutions to resolve delays
- SB9. Identify sources of support that can be availed of for problem solving for various kind of problems
- SB10. Seek appropriate assistance from other sources to resolve problems
- SB11. Report problems that you cannot resolve to appropriate authority

#### **Analytical Thinking**

The user/individual on the job needs to know and understand how to:

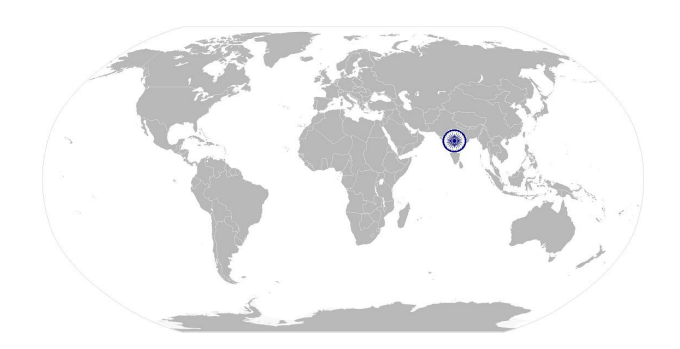
- SB12. Identify cause and effect relations in their area of work
- SB13. Use cause and effect relations to anticipate potential problems and their solution







NOS Code	ISC/N0008		
Credits(NSQF)	TBD	Version number	1.0
Industry	Iron and steel	Drafted on	23/07/2014
Industry Sub-sector	All departments	Last reviewed on	30/12/2014
Occupation	Mechanical Maintenance	Next review date	30/12/2015









ISC/N0009: Works effectively with others

# National Occupational Standards



#### **Overview**

This unit covers basic practices that improve effectiveness of working with others in an organisational set-up.







Unit Code	ISC/N0009
Unit Title	Works effectively with others
(Task)	
Description	This unit covers basic etiquette and competencies that a candidate is required to possess and demonstrate in their behaviour and interactions with others at the workplace.
Scope	This unit/task covers the following:
	<ul> <li>Ensure appropriate communication with superiors, peers and others as applicable at work place</li> <li>Demonstrate appropriate behaviour and etiquette at work place</li> </ul>
Performance Criteria (F	PC) w.r.t. the Scope
Element	Performance Criteria
Ensure appropriate communication with superiors, peers and others as applicable at work place	The user/individual on the job should be able to:  PC1. Accurately receive information and instructions from the supervisor and fellow workers, getting clarification where required PC2. Accurately pass on information to authorized persons who require it and within agreed timescale and confirm its receipt PC3. Provide information to others clearly, at a pace and in a manner that helps them to understand
Demonstrate appropriate behaviour and etiquette at work place	The user/individual on the job should be able to:  PC4. Display helpful behaviour by assisting others in performing tasks in a positive manner, where required and possible PC5. Consult with and assist others to maximize effectiveness and efficiency in carrying out tasks PC6. Display appropriate communication etiquette while working PC7. Display active listening skills while interacting with others at work PC8. Use appropriate tone, pitch and language to convey politeness, assertiveness, care and professionalism PC9. Demonstrate responsible and disciplined behaviours at the workplace PC10. Escalate grievances and problems to
Element	Knowledge and Understanding
A. Organisational Context (Knowledge of the Company/ Organisation and its processes)	The user/individual on the job needs to know and understand:  KA1. Legislation, standards, policies, and procedures followed in the company relevant to own employment and performance conditions  KA2. Reporting structure, inter-dependent functions, lines and procedures in the work area  KA3. Relevant people and their responsibilities within the work area  KA4. Escalation matrix and procedures for reporting work and employment related







	iccuca
	issues
B. Technical	The user/individual on the job needs to know and understand:
Knowledge	
	KB1. Various categories of people that one is required to communicate and co- ordinate with in the organization
	KB2. Importance of effective communication in the workplace
	KB3. Importance of teamwork in organizational and individual success
	KB4. Various components of effective communication
	KB5. Key elements of active listening
	KB6. Value and importance of active listening and assertive communication
	KB7. Barriers to effective communication
	KB8. Importance of tone and pitch in effective communication
	KB9. Importance of avoiding casual expletives and unpleasant terms while
	communicating professional circles
	KB10. How poor communication practices can disturb people, environment and
	cause problems for the employee, the employer and the customer
	KB11. Importance of ethics for professional success
	KB12. Importance of discipline for professional success
	KB13. What constitutes disciplined behaviour for a working professional
	KB14. Common reasons for interpersonal conflict
	KB15. Importance of developing effective working relationships for professional
	success
	KB16. Expressing and addressing grievances appropriately and effectively
	KB17. Importance and ways of managing interpersonal conflict effectively
CL 'II (C) L II	

# Skills (S) w.r.t. the scope Element Skills A. Core Skills/ Generic Skills Reading and Writing Skills The user/individual on the job needs to know and understand how to:

SA1. Read and comprehend basic content to read labels, charts, signage's SA2. Read and comprehend basic English to read manuals of operations SA3. Read and write an accident/incident report in local language or English

Oral Communication (Listening and Speaking skills)

SA4. Question co-workers appropriately in order to clarify instructions and other issues
SA5. Provide clear instructions to co-workers, subordinates others

The user/individual on the job needs to know and understand how to:

Decision Making

The user/individual on the job needs to know and understand how to:

SA6. Make appropriate decisions pertaining to the concerned area of work with







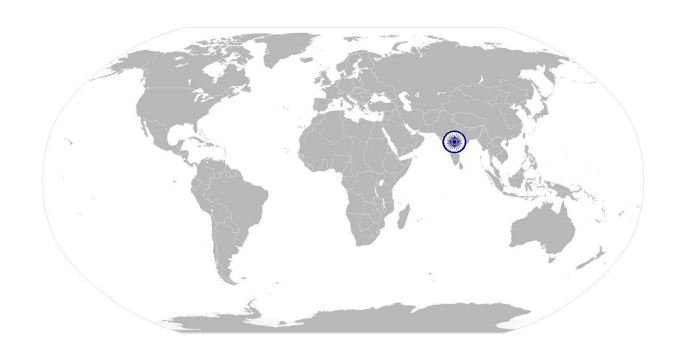
	respect to intended work objective, span of authority, responsibility, laid down
	procedure and guidelines
	Plan and Organize
B. Professional Skills	The user/individual on the job needs to know and understand:
D. 1 Toressional skins	The user/individual on the job needs to know and understand.
	SB1. Plan and organize their own work schedule, work area, tools, equipment and materials to maintain decorum and for improved productivity
	Working with others
	The user/individual on the job needs to know and understand how to:
	SB2. Remain congenial while discussing and debating issues with co-workers
	SB3. Follow appropriate protocols for communication based on situation, hierarchy,
	organizational culture and practice
	SB4. Ask for, provide and receive required assistance where possible to ensure achievement of work related objectives
	SB5. Thank co-workers for any assistance received
	SB6. Offer appropriate respect based on mutuality and respect for fellow
	workmanship and authority
	Problem Solving
	The user/individual on the job needs to know and understand how to:
	SB7. Think through the problem, evaluate the possible solution(s) and suggest an optimum /best possible solution(s)
	SB8. Identify immediate or temporary solutions to resolve delays
	SB9. Identify sources of support that can be availed of for problem solving for various
	kind of problems
	SB10. Seek appropriate assistance from other sources to resolve problems
	SB11. Report problems that you cannot resolve to appropriate authority
	Analytical Thinking
	The user/individual on the job needs to know and understand how to:
	SB12. Identify cause and effect relations in their area of work SB13. Use cause and effect relations to anticipate potential problems and their
	solution







NOS Code	ISC/N0009					
Credits(NSQF)	TBD	Version number	1.0			
Industry	Iron and steel	Drafted on	23/07/2014			
Industry Sub-sector	All departments	Last reviewed on	30/12/2014			
Occupation	Mechanical Maintenance	Next review date	30/12/2015			







#### **CRITERIA FOR ASSESSMENT OF TRAINEES**

Job Role: Fitter: Levelling, Alignment & Balancing

Qualification Pack: ISC/Q0905

Sector Skill Council: Indian Iron & Steel Sector Skill Council

#### **Guidelines for Assessment:**

- 1. Criteria for assessment for each Qualification Pack will be created by the Sector Skill Council. Each Performance Criteria (PC) will be assigned marks proportional to its importance in NOS. SSC will also lay down proportion of marks for Theory and Skills Practical for each PC.
- 2. The assessment for the theory part will be based on knowledge bank of questions created by the SSC.
- 3. Individual assessment agencies will create unique question papers for theory part for each candidate at each examination/training center (as per assessment criteria below)
- 4. Individual assessment agencies will create unique evaluations for skill practical for every student at each examination/training center based on this criteria.
- 5. To pass the Qualification Pack, every trainee should score a minimum of 60% in every NOS.
- 6. In case of successfully passing only certain number of NOS's, the trainee is eligible to take subsequent assessment on the balance NOS's to pass the Qualification Pack.

				Marks A	llocated
NOSs	PCs	Total Marks 1000	Out Of	Theory	Practical
ISC/N0926: Understand	PC1. Interpret the checklist and understand the job requirements		5	0	5
the assigned job of levelling, balancing & alignment	PC2. Understand the levelling / alignment / balancing of rotating equipment e.g. blower fan, motor, pump and gear box etc.		15	10	5
ang.imont	PC3. Understand the use of levelling instruments (spirit level, water level, magnetic marking block, dial indicator, laser alignment equipment, strobe light etc.)	150	15	5	10
	PC4. Understand the standard code of practice for static and dynamic balancing		10	5	5
	PC5. Plan, as appropriate to carry out the job		10	5	5





	PC6. Understand sections, views, scale of measurement used in the drawing		10	5	5
	PC7. Understand the symbols used in the drawings		5	0	5
	PC8. Understand other specifications and identify the sequence of activities required to assemble the machine		15	5	10
	PC9. Identify any clarifications that he/she wants to seek with respect to the given drawing		10	0	10
	PC10. Identify and seek clarifications with respect to levelling, balancing and alignment of rotating equipment		5	0	5
	PC11. Recognize whom to contact for clarifications on the engineering drawing		5	0	5
	PC12. Escalate the concern to the supervisor or shift-in-charge, if needed		5	0	5
	PC13. Identify tools, tackles & equipment (spanners, steel scale, torque wrench etc.) required to perform the operation		10	5	5
	PC14. Identify measuring instruments e.g. Vernier, Micro meter, dial gauge, filler gauge, water level, spirit level, laser alignment equipment etc.		5	0	5
	PC15. Ask helper to carry tools required to the desired work site		15	5	10
	PC16. Report to stores / supervisor in case of non-availability of tools & tackles or stock-out		10	0	10
		Total	150	45	105
ISC/N0927: Prepare for operation of	PC1. Prepare the equipment, spares, tools and tackles (spanners, steel scale, torque wrench etc.)		20	5	15
levelling, balancing & alignment	PC2. Plan for job duration and prepare the team to comply with		20	5	15
angriment	PC3. Ensure that sequence of activities are followed correctly	150	20	5	15
	PC4. Calibrate the instrument (Vernier, Micro meter, dial gauge, filler gauge, water level, spirit level, laser alignment equipment etc.) before use		25	5	20







	PC5. Prepare the list of spares required for completion of job and ensure availability at work site		20	5	15
	PC6. Ensure that tools match the desired specifications		25	5	20
	PC7. Ensure tools and equipment required for assembly are free from physical damage and ready for operation		15	5	10
	PC8. Report damaged / defective components of equipment as per the escalation matrix		5	0	5
		Total	150	35	115
ISC/N0928: Carry out the	PC1. Dismantle the equipment, as needed		10	0	10
assigned operation of	PC2. Repair or replace the defective parts		15	0	15
levelling, balancing & alignment	PC3. Assemble the parts according to the drawings, as required		20	5	15
ungriment	PC4. Assemble mechanical components/ subassemblies together using screws, bolts, and collars using hand/ power tools		20	5	15
	PC5. Check the levelling, balancing and alignment of rotating equipment for routine maintenance		20	5	15
	PC6. Re assemble the parts post correcting the defect	450	20	5	15
	PC7. Understand the process of levelling, alignment & balancing and the need for them	450	20	5	15
	PC8. Understand the basics of levelling, alignment & balancing		20	5	15
	PC9. Understand the manual alignment process with dial gauge		20	5	15
	PC10. Understand machine based alignment process		15	5	10
	PC11. Carry out levelling, alignment & balancing through dial gauge, spirit level, water level, laser driven shaft alignment device		15	5	10
	PC12. Understand and able to execute static and dynamic balancing process		15	5	10



Pc13. Understand static balance by identification of heavy point (rest at the bottom) upon slow rotation of the equipment with low friction bearings	1	5 5	10
PC14. Understand the amount of measured weight to be added on the opposite side of the heavy point of equipment	1	5 5	10
PC15. Understand and able to execute different types of balancing like vector method, stroboscope light method (dynamic balancing) etc.	1	5 5	10
PC16. Rectify any defects in the rotating equipments	1	5 5	10
PC17. Test the rotating equipment and ensure fitness	1	5 5	10
PC18. Report to the supervisor in case of any problem that has to be escalated	1	0 0	10
PC19. Operate instruments to monitor and record temperature and vibration (thermometer, vibration measuring meter)	1	5 5	10
PC20. Concentrate and record the observations at prescribed time intervals	1	5 5	10
PC21. Identify any deviations from usual temperature &/or vibration	1	5 5	10
PC22. Report any deviations to supervisor so as to take necessary actions to rectify them	1	5 5	10
PC23. Ensure alignment of parts and with the engineering drawings	2	5	15
PC24. Check vibrations to ensure they are within desired limits	1	5 5	10
PC25. Test the machine to ensure it is fit to use before handover	1	5 5	10
PC26. Record the test results in the prescribed format of the organization	1	5 5	10
PC27. Ensure all activities are complete according to checklist	1	5 5	10
PC28. Communicate to supervisor on completion of given job and/or in case of any deviations from checklist	1	5 5	10







	T	Total	450	125	325
ISC/N0008: Use basic	PC1. Use protective clothing/equipment for specific tasks and work conditions		10	5	5
health and safety practices at the	PC2. State the name and location of people responsible for health and safety in the workplace		5	0	5
workplace	PC3. State the names and location of documents that refer to health and safety in the workplace		1	0	1
	PC4. Identify job-site hazardous work and state possible causes of risk or accident in the workplace		9	5	4
	PC5. Carry out safe working practices while dealing with hazards to ensure the safety of self and others state methods of accident prevention in the work environment of the job role		10	5	5
	PC6. State location of general health and safety equipment in the workplace		5	0	5
	PC7. Inspect for faults, set up and safely use steps and ladders in general use	150	5	0	5
	PC8. Work safely in and around trenches, elevated places and confined areas		5	0	5
	PC9. Lift heavy objects safely using correct procedures		4	0	4
	PC10. Apply good housekeeping practices at all times		1	0	1
	PC11. Identify common hazard signs displayed in various areas		6	5	1
	PC12. Retrieve and/or point out documents that refer to health and safety in the workplace		4	0	4
	PC13. Use the various appropriate fire extinguishers on different types of fires correctly		10	5	5
	PC14. Demonstrate rescue techniques applied during fire hazard		10	5	5
	PC15. Demonstrate good housekeeping in order to prevent fire hazards		1	0	1
	PC16. Demonstrate the correct use of a fire extinguisher		4	0	4



	PC17. Demonstrate how to free a person from electrocution		5	0	5
	PC18. Administer appropriate first aid to victims as required e.g. in case of bleeding, burns, choking, electric shock, poisoning etc.		10	5	5
	PC19. Demonstrate basic techniques of bandaging		5	0	5
	PC20. Respond promptly and appropriately to an accident situation or medical emergency in real or simulated environments		10	5	5
	PC21. Perform and organize loss minimization or rescue activity during an accident in real or simulated environments		5	0	5
	PC22. Administer first aid to victims in case of a heart attack or cardiac arrest due to electric shock, before the arrival of emergency services in real or simulated cases		5	0	5
	PC23. Demonstrate the artificial respiration and the CPR Process		5	0	5
	PC24. Participate in emergency procedures		5	0	5
	PC25. Complete a written accident/incident report or dictate a report to another person, and send report to person responsible		9	5	4
	PC26. Demonstrate correct method to move injured people and others during an emergency		1	0	1
		Total	150	45	105
ISC/N0009: Works effectively with others	PC1. Accurately receive information and instructions from the supervisor and fellow workers, getting clarification where required	100	10	5	5
	PC2. Accurately pass on information to authorized persons who require it and within agreed timescale and confirm its receipt	100	10	5	5







PC3. Provide information to others clearly, at a pace and in a manner that helps them to understand		10	0	10
PC4. Display helpful behaviour by assisting others in performing tasks in a positive manner, where required and possible		10	5	5
PC5. Consult with and assist others to maximize effectiveness and efficiency in carrying out tasks		10	5	5
PC6. Display appropriate communication etiquette while working		10	0	10
PC7. Display active listening skills while interacting with others at work		10	0	10
PC8. Use appropriate tone, pitch and language to convey politeness, assertiveness, care and professionalism		10	5	5
PC9. Demonstrate responsible and disciplined behaviours at the workplace		15	5	10
PC10. Escalate grievances and problems to supervisor		5	0	5
	Total	100	30	70

SSC	QP Code	Name of the QP	NSQF Level	Equipment Name	Minimum number of Equipment required (per batch of 30 trainees)	Unit Type	Is this a mandatory Equipment to be available at the Training Center (Yes/No)	Dimension/Specificati on/Description of the Equipment/ ANY OTHER REMARK
Iron & Steel		Fitter ( Levelling, Alignment, Balancing)	3	Rule Steel15Cm With Metric Graduation	10	nos	Yes	
Iron & Steel		Fitter ( Levelling, Alignment, Balancing)	3	Square Try 10 Cm .Blade	10	nos	Yes	
Iron & Steel		Fitter ( Levelling, Alignment, Balancing)	3	Caliper Outside 15 .Cm	10	nos	Yes	
Iron & Steel		Fitter ( Levelling, Alignment, Balancing)	3	Caliper Inside 15 .Cm	10	nos	Yes	
Iron & Steel		Fitter ( Levelling, Alignment, Balancing)	3	Divider 15.Cm.	10	nos	Yes	
Iron & Steel		Fitter ( Levelling, Alignment, Balancing)	3	Straight Scriber 15.Cm.	10	nos	Yes	

Iron & Steel	Fitter ( Levelling, Alignment, Balancing)	3	Punch Centre 10.Cm.	10	nos	Yes	
Iron & Steel	Fitter ( Levelling, Alignment, Balancing)	3	Screw Driver 15.Cm.	10	nos	Yes	
Iron & Steel	Fitter ( Levelling, Alignment, Balancing)	3	Chisel Cold Flat 10 Cm.	10	nos	Yes	
Iron & Steel	Fitter ( Levelling, Alignment, Balancing)	3	Hammer Ball Peen 0.45 Kg.With Handle.	10	nos	Yes	
Iron & Steel	Fitter ( Levelling, Alignment, Balancing)	3	Hammer Ball Peen 0.22 Kg.With Handle.	10	nos	Yes	
Iron & Steel	Fitter ( Levelling, Alignment, Balancing)	3	File Flat 25 Cm.Secound Cut.	10	nos	Yes	
Iron & Steel	Fitter ( Levelling, Alignment, Balancing)	3	File Flat 25 Cm.Smoth	10	nos	Yes	
Iron & Steel	Fitter ( Levelling, Alignment, Balancing)	3	File Half Round Secound Cut 15 Cm.	10	nos	Yes	

Iron & Steel	Fitter ( Levelling, Alignment, Balancing)	3	Hacksaw Frame Fixed 30 Cm.	10	nos	Yes	
Iron & Steel	Fitter ( Levelling, Alignment, Balancing)	3	Sefety Goggles.	10	nos	Yes	
Iron & Steel	Fitter ( Levelling, Alignment, Balancing)	3	Dot Slot Punch10 Cm.	10	nos	Yes	
Iron & Steel	Fitter ( Levelling, Alignment, Balancing)	3	Rule Steel 30Cm. To Read Metric.	4	nos	Yes	
Iron & Steel	Fitter ( Levelling, Alignment, Balancing)	3	Rule Steel 60Cm.	4	nos	Yes	
Iron & Steel	Fitter ( Levelling, Alignment, Balancing)	3	Straight Edge 45 Cm.Steel.	2	nos	Yes	
Iron & Steel	Fitter ( Levelling, Alignment, Balancing)		Plate Surface 45*45Cm.Ci} Granite	2	nos	Yes	
Iron & Steel	Fitter ( Levelling, Alignment, Balancing)	3	Marking Table 91*91*122 Cm.	1	nos	Yes	

Iron & Steel	Fitter ( Levelling, Alignment, Balancing)	3	Universal Scriber Block 22Cm.	2	nos	Yes	
Iron & Steel	Fitter ( Levelling, Alignment, Balancing)	1 3	V - Block Pair 7Cm.And 15Cm With Clamps	2	nos	Yes	
Iron & Steel	Fitter ( Levelling, Alignment, Balancing)	3	Square Adjustable 15 Cm.Blade	2	nos	Yes	
Iron & Steel	Fitter ( Levelling, Alignment, Balancing)	3	Angle Plate 10*20 Cm.	2	nos	Yes	
Iron & Steel	Fitter ( Levelling, Alignment, Balancing)	3	Level Sprit 15 Cm.	1	nos	Yes	
Iron & Steel	Fitter ( Levelling, Alignment, Balancing)	3	Punch Letter 3Mm. Set .	1	nos	Yes	
Iron & Steel	Fitter ( Levelling, Alignment, Balancing)	3	Punch No Set 3 Mm	1	nos	Yes	
Iron & Steel	Fitter ( Levelling, Alignment, Balancing)	3	Punch Hollow 6 Mm To 19 Set Of 5.	2	nos	Yes	

Iron & Steel	Fitter ( Levelling, Alignment, Balancing)	3	Punch Round 3*4Mm Set Of 2.	2	nos	Yes	
Iron & Steel	Fitter ( Levelling, Alignment, Balancing)	3	Portable Hand Drill (Electric) 0 To 6Mm.	2	nos	Yes	
Iron & Steel	Fitter ( Levelling, Alignment, Balancing)		Drill Twist S}S 1.5To 12Mm By 0.5Mm	1	nos	Yes	
Iron & Steel	Fitter ( Levelling, Alignment, Balancing)	3	Drill Twist S}S 8 To 15Mm.By1/2 Mm.	1	nos	Yes	
Iron & Steel	Fitter ( Levelling, Alignment, Balancing)	3	Taps And Dies Complete Set In Box B.A	1	sets	Yes	
Iron & Steel	Fitter ( Levelling, Alignment, Balancing)	3	Taps And Dies Complete Set In Box With Wroth.	1	sets	Yes	
Iron & Steel	Fitter ( Levelling, Alignment, Balancing)	3	Taps And Dies Complete Set In Box 3-18Mm Set Of 10.	1	sets	Yes	
Iron & Steel	Fitter ( Levelling, Alignment, Balancing)	3	File Wording 15Cm Smoth.	4	nos	Yes	

Iron & Steel	Fitter ( Levelling, Alignment, Balancing)	3	File Knife Edge 15Cm Smoth.	4	nos	Yes	
Iron & Steel	Fitter ( Levelling, Alignment, Balancing)	3	File Cant Saw 15 Cm.Smoth	4	nos	Yes	
Iron & Steel	Fitter ( Levelling, Alignment, Balancing)	3	File Feather Edge 15Cm.Smoth.	4	nos	Yes	
Iron & Steel	Fitter ( Levelling, Alignment, Balancing)	3	File Triangular 15Cm.Smoth.	4	nos	Yes	
Iron & Steel	Fitter ( Levelling, Alignment, Balancing)	3	File Round 20 Cm.Secound Cut.	8	nos	Yes	
Iron & Steel	Fitter ( Levelling, Alignment, Balancing)	3	File Sqaure15Cm.Secound Cut.	4	nos	Yes	
Iron & Steel	Fitter ( Levelling, Alignment, Balancing)	3	File Sqaure 25 Cm.Secound Cut.	4	nos	Yes	
Iron & Steel	Fitter ( Levelling, Alignment, Balancing)	3	Feeler Gauge 10 Blade.	4	nos	Yes	

Iron & Steel	Fitter ( Levelling, Alignment, Balancing)	3	File Set	8	set	Yes	
Iron & Steel	Fitter ( Levelling, Alignment, Balancing)	3	Clamps Sets	4	set	No	5 cm and 10 cms
Iron & Steel	Fitter ( Levelling, Alignment, Balancing)	3	Micrometer (Outside And Inside)	3	set	Yes	