







# **Model Curriculum**

# **Junior Mechanic Hydraulic**

**SECTOR: INFRASTRUCTURE EQUIPMENT** 

**SUB-SECTOR: EQUIPMENT SERVICE AND SPARES** 

**OCCUPATION: EQUIPMENT MAINTENANCE** 

**REF ID: IES/Q1104, V1.0** 

**NSQF LEVEL: 3** 















### Certificate

#### CURRICULUM COMPLIANCE TO QUALIFICATION PACK – NATIONAL OCCUPATIONAL STANDARDS

is hereby issued by the

INFRASTRUCTURE EQUIPMENT SKILL COUNCIL

for the

#### MODEL CURRICULUM

Complying to National Occupational Standards of Job Role/ Qualification Pack: 'Junior Mechanic Hydraulic' QP No. 'IES/ Q 1104 NSQF Level 3'

Date of Issuance:

July 1st, 2016

Valid up to:

March 31st , 2017

Authorized Signatory (Infrastructure Equipment Skill Council)









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#### **CURRICULUM / SYLLABUS**

This program is aimed at training candidates for the job of a "Junior Mechanic Hydraulic", in the "<u>Infrastructure Equipment</u>" Sector/Industry and aims at building the following key competencies amongst the learner

Program Name	Junior Mechanic Hydraulic				
Qualification Pack Name & Reference ID	IES/Q1104				
Version No.	1.0	1.0 Version Update Date			
Pre-requisites to Training	Preferably Class 8th Standard				
Training Outcomes	<ul> <li>Assist in care equipment's Basic working identification for removal or rectification.</li> <li>Maintain the operations. various clear measures</li> <li>Comply with Health, safet</li> </ul>	s programme, participants will be able to: rrying out repairs and maintenance of hydraulic assemblies and sub-assemblies. g of hydraulic assemblies & systems, and use of hand tools and equipment, techniques f defective components and fitment after  work area, tools and machine to support Maintenance of work area, tools and equipment, ing agents and their use, safety precautions &  h workshop health and safety guidelines. y and environment policies; personal protective re-fighting equipment, basic first aid for common rk shop			









This course encompasses  $\underline{4}$  out of  $\underline{4}$  National Occupational Standards (NOS) of "Junior Mechanic Hydraulic" Qualification Pack issued by "Infrastructure Equipment Skill Council".

Sr.	Module	Key Learning Outcomes	Equipment
No. 1	Repairs & Maintenance of Equipment's Hydraulic System  Theory Duration (hh:mm) 30:00  Practical Duration (hh:mm) 70:00  Corresponding NOS Code IES/N1104	Organisational Context. Know the following:  Organisation structure, reporting and escalation procedure and time line.  Performance standards and procedures in the company.  Work target and review mechanism / feedback with supervisor  Location and process for storage and disposal of waste.  Technical Knowledge. Learn the following:  Fundamentals of hydraulics.  Common symbols used in hydraulic circuit diagrams.  Methods to identify parts & components like hoses; pipes and fittings.  Basic working of various hydraulic system parts like pumps, motors, valves, filters, cylinders.  Manufacturer's tech specs and brief service procedures for hydraulic parts/ system in use.  Identification and use of various hand & power tools; and their calibration.  Specs and grade of lubricants; their identification & usage.  Procedure for removal of hydraulic parts / components from the system/equipment  Procedure for further removing subparts / sub-components.  Technique of laying out removed parts in logical sequence to aid re-assembly  Methods of keeping components parts together after stripping.  Techniques used to diagnose faults through visual inspection.  Usage of tools in rectification ops like alignments tools, torque wrenches and presses.  Usage of sealants and lubricants of correct specs.  Techniques of cleaning and servicing different parts/components of hydraulic system.  Procedure for re-fitment of part/component on the equipment	Lab/workshop     Hydraulic     System     Assemblies     and Sub -     Assemblies     /Parts &     Components     suitably     mounted on a     platform.      Standard tools     and lab eqpt     for dis-     assembly and     assembly.      Cut-outs &     models of     major parts     like tank,     pumps,     motors,     valves, filters,     cylinders,     hoses and     pipes.      Class room     with audio-     video system      Manufacturers     Hydraulic     System Service     /Repair     Manual     &     Video      Safety video      PPE Items









Sr. No.	Module	Key Learning Outcomes	Equipment Required
		Skills - Core & Professional  Read & understand general instructions, maintenance manuals & work orders related to equipment.  Record and document basic details of repairs and maintenance carried out.  Interact with mechanic / supervisors as necessary to seek clarifications & understand issues.  Plan and organise repair tasks with all concerned in most efficient and cost effective way.  Performance Criteria. Execute the following:  Breakdown Repair Assistance  Ensure availability of all tools, spares, consumables and equipment for repairs.  Ensure tools and equipment are in appropriate condition & correctly positioned for ensuing repair task  Disassemble defective part / component safely for repairs as per SOP.  Assist as instructed in service / repair of defective part /component.  Ensure cleaning and lubrication of parts etc as per guidelines.  Reassemble the same when repairs are complete.  Assist mechanic in preparing parts list for procurement	
		<ul> <li>Maintenance Work Assistance</li> <li>Follow maintenance schedule as per manufacturers manual</li> <li>Assist replenish or change consumables as per manual</li> <li>Assist in cleaning of filters and hose pipes.</li> <li>Report if any part has to be changed or repaired as per guidelines.</li> <li>Perform/assist in visual inspection to check leakages and</li> <li>Proper functioning of systems during post repair trials.</li> </ul>	









Sr. No.	Module	Key Learning Outcomes	Equipment Required
2	Maintain work area, tools and machinery  Theory Duration (hh:mm) 14:00  Practical Duration (hh:mm)	Organisational Context. Know the following:  • Location of tools and equipment; procedure for issue and return  • Responsibilities & time frame for resolving problems.  Technical Knowledge. Learn the	<ul> <li>Lab/workshop</li> <li>Standard tools and lab eqpt for dis- assembly and assembly.</li> <li>Class room</li> </ul>
	30:00  Corresponding NOS Code IES/N7801	<ul> <li>following:</li> <li>Besides technical knowledge related to repairs and maintenance should know.</li> <li>Lifting and handling procedures</li> <li>Different types of cleaning eqpt &amp; their usage.</li> <li>Different types of machine guards for equipment</li> <li>Effects of contamination on products ie oil, dirt</li> <li>Different ways of minimising waste</li> </ul>	with audio- video system Safety video PPE Items
		<ul> <li>Skills - Core &amp; Professional</li> <li>In addition to core and generic skills listed above</li> <li>Interact with mechanics/ supervisors to seek clarifications and understand issues.</li> <li>Plan and organise work area, tools, equipment &amp; material to minimise risks for health &amp; safety</li> </ul>	
		Performance Criteria. Execute the following:  Work Area, Tools & Machinery Maintenance  Ensure a clean & hazard free work area  Maintain tools and equipment as per guidelines  Ensure good condition of machine safety guards.  Ensure safe handling of tools, equipment and machinery  Carry out cleaning as per schedule and limit of responsibility  Ensure use of right cleaning material/equipment & methods  Report the need for maintenance and/or cleaning outside area of responsibility  Follow instructions to minimise waste & ensure safe disposal of same  Assist in carrying out checks to ensure	









Sr. No.	Module	Key Learning Outcomes	Equipment Required
	Comply with Workshop Health and Safety Guidelines  Theory Duration (hh:mm) 06:00  Practical Duration (hh:mm) 10:00  Corresponding NOS Code IES/N7602	Organisational Context. Know the following:  Health, safety, environmental (HSE) policies and guidelines of the company & their importance Reporting channel and documentation procedure for all HSE related matters Contact details of personnel responsible for HSE related matters & in case of emergencies. Location of workshop store, first aid station and assembly points  Technical Knowledge. Learn the following: OEMs guidelines for health, safety and security requirements. Types, use and importance of Personal Protective Equipment (PPE) Types of common hazards and risks at workshop and preventive measures. Safe practices when working with tools and machines In case of emergencies procedure to stop/ shut down machinery. Common injuries and appropriate basic first aid treatment. Firefighting equipment: Basic knowledge of handling and using them. Guidelines for transport, storage and disposal of hazardous materials and waste Safety signs/symbols and warnings used in workshops and their meaning	
		Performance Criteria. Execute the following:  Comply with safety, health, environment and security related regulations & guidelines at work.  Carry out maintenance operations as per manufacturers and workshop related procedures	









Sr. No.	Module	Key Learning Outcomes	Equipment Required
		<ul> <li>Correct use of Personal Protective Equipment (PPE) and other safety gear at work site.</li> <li>Lift and carry tools and equipment safely using correct procedures</li> <li>Keep work area free from clutter, waste and spillage</li> <li>Store tools &amp; equipment at designated places only post use.</li> <li>Operate fire extinguishers as applicable.</li> <li>Support in administering basic first aid.</li> <li>Record and report details as related to operations, incidents or accidents as applicable.</li> </ul>	
	<b>Total Duration</b>	Unique Equipment Required:	. /
	Theory Duration 50:00  Practical Duration 110:00	<ul> <li>Hydraulic System with all related composition</li> <li>Standard tools and equipment for disease</li> <li>Class room with audio-video projection</li> <li>Manufacturers Hydraulic Service/Repairs</li> <li>Safety video</li> <li>PPE Equipment: Helmet, gloves, earply shoes</li> <li>Firefighting equipment and 'How to Use</li> <li>First Aid Box and 'How to Do' Charts</li> <li>Lab/workshop fully equipped for hydrepairs</li> </ul>	ssembly & assembly. system r Manual & Video ugs, goggles, safety e' Charts

Grand Total Course Duration: 160 Hours, 0 Minutes

(This syllabus/ curriculum has been approved by Infrastructure Equipment Skill Council)









# Trainer Pre-requisites for Job role: "Junior Mechanic Hydraulic" mapped to Qualification Pack: "IES/Q1104, v1.0"

Sr. No.	Area	Details
1	Description	To deliver accredited training service, mapping to the curriculum detailed above, in accordance with the Qualification Pack "IES/Q 1104 Version 1.0".
2	Personal Attributes	Aptitude for conducting training, with strong communication and interpersonal skills. Passion for training and developing others; well-organised; and a team player. Eager to learn and keep oneself updated with the latest in the mentioned field.
3	Minimum Educational Qualifications	ITI / Diploma in Hydraulic
4a	Domain Certification	Certified for Job Role: "Junior Mechanic Hydraulic" mapped to QP: "IES/Q 1104 – Version 1.0". Minimum accepted score 70%.  Desired: Certification Training in Hydraulic System Maintenance and Repairs
4b	Platform Certification	Certified for Job Role: "Junior Mechanic Hydraulic" mapped to Qualification Pack: SSC/1402. Minimum accepted score 70%.
5	Experience	<ul> <li>Around 3 to 4 years' experience in Hydraulic maintenance and repairs.</li> <li>Desirable: Should have conducted Hydraulic service training programs.</li> </ul>









Assessment Criteria	
Job Role	Junior Mechanic Hydraulic
Qualification Pack	IES/Q 1104 Version 1.0
Sector Skill Council	Infrastructure Equipment

Sr. No.	Guidelines for Assessment
1	Criteria for assessment for Qualification Pack has been laid down based on the NOS's. Each Performance Criteria (PC) has been assigned marks proportional to its importance within NOS and weightages have also been given among the NOSs accordingly.
2	The assessment of the theory/knowledge will be based on written test/viva or both while skill test shall be hands on practical. Behaviour and attitude will be assessed while performing the assigned task.
3	The assessment shall be done as per the guidelines formulated by IESC. The assessment agencies in consultation with IESC will create unique question papers for theory/knowledge and practical skills at each IESC accredited testing centres (as per assessment criteria below)
4	To pass the Qualification Pack, every trainee should score a minimum of 40% in each NOS and 50% aggregate. 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 Alloca		llocation
NOS	PC	Total Mark	Out of	Theory	Skills Practical
1. IES/N1104 Assist in repair and maintenance of infrastructure equipment's hydraulic parts and systems	PC1. Carry out Visual inspection for leakage as per the mechanic's instruction		2	1	1
	PC2. Disassemble and reassemble broken or defective hydraulic component to facilitate repair as per Standard Operating procedure	34	2	1	1
	PC3. Ensure post repair reassembly of components as per Standard Operating procedure		1	0	1
	PC4. Ensure availability of tools, spare parts, equipment and supplies for repair work		2	1	1









PC5. Ensure appropriate positioning of machinery, equipment, physical structures, and other objects for assembly or installation, using hand tools, power tools, and moving equipment as per mechanic's instructions	1	0	1
PC6. Ensure appropriate conditions of tools, equipment, and machines as per mechanic's instruction	1	0	1
PC7. Assist in adjusting, Connecting, or disconnecting of wiring, piping, tube and other parts, using hand or power tools as per Standard Operating Plan	4	1	3
PC8. Ensure cleaning or lubrication components of hydraulic system, equipment, instruments, tools, work areas, and other objects, using hand tools, power tools, and cleaning equipment as per the manufacturer's manual	1	0	1
PC9. Assist in assembly or repair of pipes and hoses used within hydraulic systems mechanic's instruction	2	1	1
PC10. Work safely at all times, complying with health and safety and other relevant regulations, directives and guidelines	1	0	1
PC11. Assist in preparing parts list for procurement	1	0	1
PC12. Handle and dispose waste based on environmental guidelines at the work place	1	0	1
PC13. Follow the maintenance schedule	1	0	1
PC14. Assist in replacing the scheduled spare parts as per mechanic's instruction	4	1	3
PC15. Perform visual inspection to verify proper functioning of hydraulic system as per manufacturer's manual	1	0	1
PC16. Check and clean Hydraulic Pin as per manufacturer's manual	1	0	1









	PC17. Clean Hydraulic & strainer filter as per manufacturer's manual		2	1	1
	PC18. Clean Hose pipes as per manufacturer's manual	6 6	2	1	1
	PC19. Report any instances where the parts need to be changed/repaired per company's guidelines		2	1	1
	PC20. Assist to Change/Repair the defective part as per mechanic's instruction		1	0	1
	PC21. Assist in post repair trials as per mechanic's instructions		1	0	1
		Total	34	9	25
2. IES/N7801 Maintain the work area, tools and machine to support the operations	PC1. Ensure safe handling of materials, machinery, equipment and tools		2	1	1
	PC2. Assist in carrying out checks to ensure the environmental conditions required are met		3	0	3
	PC3. Follow correct lifting and handling procedures		2	1	1
	PC4. Follow instructions with regard to materials to minimize waste		2	1	1
hazard free working area  PC6. Maintain tools equipment as per organize guidelines and manufactur instructions  PC7. Report the need maintenance and/or clear outside your area responsibility  PC8. Report un	PC5. Ensure a clean and hazard free working area	23	2	1	1
	equipment as per organization guidelines and manufacturer's instructions		4	1	3
	,		2	1	1
	equipment and other		1	0	1
	PC9. Ensure good condition of the appropriate machine guards for equipment		1	0	1
	PC10. Ensure use of appropriate cleaning equipment and methods appropriate for the work to be carried out		2	1	1









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	PC11. Carry out cleaning according to schedules and limits of responsibility		1	0	1
	PC12. Ensure safe disposal of waste		1	0	1
		Total	23	7	23
3. IES/N7602Comply with workshop health and safety guidelines	PC1. Comply with safety, health, security and environment related regulations/ guidelines as per organizational/ manufacturer's policy	28	2	1	1
	PC2. Carry out maintenance operations as per the manufacturer's and workshop related health and safety guidelines/ standard operating procedures		4	1	3
	PC3. Follow safety regulations and procedures with regard to service workshop hazards and risks		2	1	1
	PC4. Use appropriate protective clothing/ equipment for specific tasks and work conditions as per service manual		2	1	1
	PC5. Lift and carry tools/equipment/components safely using correct procedure as per the service manual		4	1	3
	PC6. Use appropriate tools in a proper manner as given in the service manual		4	1	3
	PC7. Keep the work area free from clutter and spillage		2	1	1
	PC8. Store equipment and tools back at designated place post use and inspect to make sure they are not left behind		1	0	1
	PC9. Handle the storage and disposal of hazardous materials and waste in compliance with health, safety and environmental guidelines		1	0	1
	PC10. Operate various grades of fire extinguishers, as applicable		2	1	1
	PC11. Support in administering basic first aid and report to concerned team members, as required, in case of an accident		1	0	1









PC12. Respond promptly and appropriately to an accident/ incident or emergency situation, within limits of your role and responsibility		1	0	1
PC13. Record and report details related to operations, incidents or accidents, as applicable		2	1	1
	Total	28	9	19