SELF-ASSESSMENT GUIDE

Qualification:	ICE PLANT REFRIGERATION SERVICING NC III
Certificate of Competency 1:	INSTALL ICE PLANT REFRIGERATION SYSTEM
Units of Competency covered:	 Survey Site for Installation Install Ice Plant Refrigeration Piping System Install Ice Plant Refrigeration Electrical System Install Ice Plant Refrigeration Equipment

Instruction:

- Read each of the questions in the left-hand column of the chart. Place a check on each question to indicate your answers.

Can I?	YES	NO
Interpret technical plan/drawing		
Survey site as per approved sketch/pla	an	
Prepare alteration/comments as per su	urvey conducted	
Prepare supplies and materials needed accordance with specification	d for installation in	
 Prepare and check piping requirement accordance with plans and specificatio 		
Check fabrication and installation of branching supports according to plan	ackets and	
 Lay-out and install refrigerant/seconda conformity with design 	ry piping in	
 Apply insulating/sealing/adhesive mate with system requirements 	erials in accordance	
 Inspect welded pipe joints ensuring air quality weld 	tightness and	
 Prepare and check electrical materials job requirements 	in consistent with	
 Lay-out electrical system in conformity specifications and/or approved working 		
 Mount/insulate/terminate electrical systoperating procedures 	tem as per standard	
 Check and install power supply wirings protective devices in accordance with 		
Perform termination, insulation and tes system according to established proce	ting of electrical	
Prepare and record results of installation electrical system		

1

	Perform pre-start up checks in accordance with standard		
•	Ensure charging of ice plant system and components with refrigerant and secondary heat transfer fluid in accordance with manufacturer's standard operating procedures	1	
•	Identify faults/problems and take necessary remedial action in line with standard operating procedures		
•	Complete installation with no damage to equipment and its components		
	Install ice plant refrigeration system (compressors, shell & tube/plate heat exchangers, unit coolers, liquid receivers intercoolers, separators, evaporative condensers, pipes, fittings, stop valves, control valves and other accessories according to unit manual recommendation)	,	

SELF-ASSESSMENT GUIDE

Qualification:	ICE PLANT REFRIGERATION SERVICING NC III
Certificate of Competency 2:	SERVICE AND MAINTAIN ICE PLANT REFRIGERATION SYSTEM

Instruction:

- Read each of the questions in the left-hand column of the chart.
- Place a check on each question to indicate your answers.

Can I?	YES	NO
Read and interpret work instructions to determine job requirements		
Select appropriate manufacturer's manual based on system requirements		
Select tools and instruments in accordance with job requirements		
Clean evaporator/condenser in accordance with manufacturer's maintenance manual		
Check refrigerant piping for condition, leak, and insulation in accordance with manufacturer's maintenance manual *		
 Inspect tightness of support/brackets according to plan* 		
 Inspect and adjust operating condition and electro- mechanical controls/settings in accordance with manufacturer's operation/service manual * 		
 Check and adjust refrigeration components as per manufacturer's operation/service manual * 		
Check and adjust lubrication system variables and components based on operational specifications *		
Check and adjust oil levels, properties and circulation balances based on operational specifications *		
Check oil filters base on manufacturer's maintenance procedures *		
Check liquid supply and back pressure filters as per manufacturers maintenance procedures		
Detect and rectify refrigerant leaks based on procedures *		

Ca	ndidate's signature:	Date:	
I agree to undertake assessment in the knowledge that information gathered will only be used for professional development purposes and can only be accessed by concerned assessment personnel and my manager/supervisor.			
•	Check and adjust liquid properties to meet system requirements *		
•	Check secondary heat transfer loop and documents results in accordance with established procedures *		
•	Check and adjust automatic and manual non- condensable gas purgers *		
•	Check and adjust refrigerant system variables and contaminants based on procedure's manual *		

SELF-ASSESSMENT GUIDE

Qualification:	ICE PLANT REFRIGERATION SERVICING NC III
Certificate of	TROUBLESHOOT AND REPAIR ICE PLANT
Competency 3:	REFRIGERATION SYSTEM
Units of Competency covered:	 Troubleshoot Ice Plant Refrigeration System Recover and Recycle Refrigerant in Ice Plant Refrigeration System
	Repair and Retrofit Ice Plant Refrigeration System And Its Accessories
	 Perform Start-Up and Commissioning for Ice Plant Refrigeration System

Instruction:

- Read each of the questions in the left-hand column of the chart.
- Place a check on each question to indicate your answers.

Can I?	YES	NO
Interpret appropriate wiring diagrams, charts and manuals in line with job requirements		
Select and prepare appropriate materials, tools and equipment based on manual		
Check power supply to ensure compliance with nameplate rating and/or manufacturer's standard		
Diagnose faults/problems with refrigerant system in line with established standards		
Take remedial action to overcome faults/problems in accordance with system requirements		
Test refrigeration system in line with manufacturer's instructions		
Evaluate system in accordance with specifications and requirements		
Prepare and complete report on testing refrigeration system in line with enterprise procedures		
Determine appropriateness of unit for refrigerant recovery/recycling according to Clean Air Act/Montreal Protocol requirements and manufacturer's specifications		
Sets up equipment and accessories according to recovery/recycling requirements		
Performs recovery/recycling of refrigerants according to manufacturer's recommendations		

	<u> </u>
Removes contaminants from the system based on instrument readings	
Identify and label recovered refrigerant in the tank prior to recycling based on procedure	
Observe safety measures in recovery/recycling of refrigerants in accordance with industry requirements	
Check refrigeration system based on manufacturer's specification	
Perform leak test base on time requirement and repairs leaks according to manufacturer's specifications	
Identify faults from a visual inspection and rectifies operational check according to system requirements	
Optimize amount of oil in the compressor crankcase/oil separator based on procedure	
Recover optimum amount of refrigerant in accordance with manufacturer's recommendations	
Pump-out and evacuate refrigeration system	
Identify and diagnose faults based on procedure	
Repair/replace ice plant components as per manufacturer's operation/repair manual	
Recondition and overhaul ice plant components in accordance with workplace procedures	
Perform leak detection test and seals any leaks in compliance with compressor and manufacturer's instructions	
Carry out inspection and testing of ice plant refrigeration system within compressor and manufacturer's acceptable limits of temperatures and pressures	
Perform preventive maintenance according to established plan	
Report and record maintenance records/service reports in accordance with standard operating procedures	
Complete pre-commissioning checks and complies with procedures laid down in system documents	
Prepare and calibrate commissioning instruments in accordance with system documents	

Isolate faults component level and apply appropriate corrective action		
 Evacuate refrigeration system using appropriate method and techniques in accordance with prescribed codes and regulations 		
 Charge the system with required refrigerant and adds lubricating oil according to system specifications and instructions 		
Test and set electrical, pneumatic, and other controls to meet specified requirements		
Verify motor, motor ratings and pump rotation directions against fuse ratings and overload settings		
Test and balance fluid flows to ensure noise and vibrations levels are within set limits		
I agree to undertake assessment in the knowledge that information gathered will only be used for professional development purposes and can only be accessed by concerned assessment personnel and my manager/supervisor.		
Candidate's signature:	Date:	