

Department of Education and Training



Name:	Tin Maung Oo	
TradeSET Number:	TS254331	
My Trade:	Metal Fabricator	
Specialisation:	Metal Fabricator	

About TradeSET

TradeSET is a free service provided by Trades Recognition Australia (TRA) to help you understand how trade occupations operate in Australia and is part of the process for applicants applying for the:

1. 457 Skills Assessment Program (eligible applicants seeking skills assessments for temporary migration or to facilitate access to occupational licensing)

2. Offshore Skills Assessment Program (eligible applicants seeking skills assessments for permanent migration)

3. The Trades Recognition Service (eligible applicants seeking skills assessments for employment purposes or to facilitate access to occupational licencing); or

4. TradeSET may also be used as a guide for Job Ready Program participants

Your TradeSET report will also show any additional training you may require to work in Australia.

Skills assessments for the 457 Skills Assessment Program, the Offshore Skills Assessment Program and the Trades Recognition Service (TRS) are conducted by registered training organisations (RTOs) approved by TRA. Please read the relevant <u>457 Skills Assessment Program Applicant Guidelines</u>, <u>Offshore Skills Assessment Program Applicant Guidelines</u> or <u>Trades Recognition Service Guidelines</u> for information, including eligibility requirements and how to locate a TRA-approved RTO.

Your TradeSET report must be given to the TRA-approved RTO conducting your skills assessment.

Important Notes:

The TradeSET report is not a formal skills assessment or a qualification. Persons applying for skilled migration are required to meet all requirements of the Department of Immigration and Border Protection (DIBP). This includes English language requirements and any other requirements as directed by DIBP. Further information about migration requirements can be found at <u>http://www.border.gov.au/</u>.



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TradeSET Report

Name:	Tin Maung Oo	
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Specialisation:	Metal Fabricator	

Details		
Gender:	Male	
Date of Birth:	24/12/1998	
City:	Yangon	
Passport Number:	556789	
Country where I live:	Burma (Myanmar)	
Country of passport issue:	Burma (Myanmar)	
Country of Training:	Burma (Myanmar)	
Skills Assessment Program:	457 or Offshore Skills Assessment Program	
Finalisation Date:	25/09/2015	



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Skills Report

Mandatory Skills	Skilled
Plan an activity through to completion.	
Apply knowledge of how to control risks to health and safety in the workplace.	Yes
Work out requirements by doing calculations and make charts and graphs from the given information.	Yes
Work in an environmentally sustainable way.	Yes
Help train less experienced workers on the job.	Yes
Use computers to access, input and store information needed in the workplace.	Yes
Work with others in the workplace.	
Organise and share information in the workplace with others.	Yes
Apply knowledge of how to make quality products that meet customer needs.	Yes
Check end products conform to plans and standards.	Yes
Plan to do a routine task such as assess job requirements, time frames and outcomes.	Yes
Use a range of engineering tools to make measurements.	

Elective Skills	Skilled
Perform routine gas metal arc welding.	
Select and use the correct welding method.	Yes
Perform routine gas tungsten arc welding.	Yes
Mark out and develop fabrications using geometric methods.	Yes
Do repairs on fabrication parts by finding any faults and fixing or replacing them.	Yes
Perform advanced welding using gas tungsten arc welding process.	Yes
Perform advanced welding using manual metal arc welding process.	
Put together fabricated parts and units.	
Carry out mechanical cutting.	Yes
Perform manual heating and thermal cutting.	Yes
Use power tools such as drills, grinders, jigsaws and clamping gear to complete work tasks.	Yes
Use the correct hand tools for the job task.	Yes
Use safe welding practices and be able to identify hazards and risks.	

Elective Skills	Skilled
Apply welding principles.	Yes
Weld using gas tungsten arc welding process.	Yes
Perform advanced welding using gas metal arc welding process.	Yes
Weld using gas metal arc welding process.	Yes
Weld using manual metal arc welding process.	Yes
Perform routine manual metal arc welding.	Yes
Apply fabrication, forming and shaping skills and methods.	Yes



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Skills Assessment Plan

Australian Qualification		
Code:	MEM30305	
Name:	Engineering - Fabrication Trade	

My Skills and Evidence

Mandatory Skills	Tasks
Work: Plan an activity through to completion. Unit of Competency Code: MEM14005A Unit Title: Plan a complete activity	 Identify activity requirements Plan process to complete activity Modify plan
Work: Apply knowledge of how to control risks to health and safety in the workplace. Unit of Competency Code: MEM13014A Unit Title: Apply principles of occupational health and safety in the work environment	 Follow safe work practices Report workplace hazards and accidents Follow emergency procedures
 Work: Work out requirements by doing calculations and make charts and graphs from the given information. Unit of Competency Code: MEM12024A Unit Title: Perform computations 	 Determine work requirement Perform calculations Produce charts and graphs from given information
Work: Work in an environmentally sustainable way. Unit of Competency Code: MSAENV272B Unit Title: Participate in environmentally sustainable work practices	 Comply with environmental regulations. Seek opportunities to improve resource efficiency. Identify current resource use.
Work: Help train less experienced workers on the job. Unit of Competency Code: MEM17003A Unit Title: Assist in the provision of on the job training	 Determine role of on the job training Provide on the job training Report on trainee performance

Mandatory Skills	Tasks
Work: Use computers to access, input and store information needed in the workplace. Unit of Competency Code: MEM16008A Unit Title: Interact with computing technology	 Determine job requirements Access information/data Input information/data Store information/data Access assistance as required
Work: Work with others in the workplace. Unit of Competency Code: MEM16007A Unit Title: Work with others in a manufacturing, engineering or related environment	 Identify roles and responsibilities Plan activities Work with others
Work: Organise and share information in the workplace with others. Unit of Competency Code: MEM16006A Unit Title: Organise and communicate information	 Access information and/or records Organise and analyse information Communicate organised information using established workplace methods
Work: Apply knowledge of how to make quality products that meet customer needs. Unit of Competency Code: MEM15024A Unit Title: Apply quality procedures	 Take responsibility for own quality Apply standard procedures of workplace quality to own job
Work: Check end products conform to plans and standards. Unit of Competency Code: MEM15002A Unit Title: Apply quality systems	 Work within a quality system Engage in quality improvement
Work: Plan to do a routine task such as assess job requirements, time frames and outcomes. Unit of Competency Code: MEM14004A Unit Title: Plan to undertake a routine task	 Identify task requirements Plan steps required to complete task Review plan
Work: Use a range of engineering tools to make measurements. Unit of Competency Code: MEM12023A Unit Title: Perform engineering measurements	 Select appropriate device or equipment Obtain measurements using a range of measuring devices Maintain measuring devices Communicate measurements as required

Evidence I can provide

- Qualification / Certificate

Elective Trade Skills	Tasks
Work: Perform routine gas metal arc welding. Unit of Competency Code: MEM05050B Unit Title: Perform routine gas metal arc welding	 Identify weld requirements Prepare materials for welding Prepare equipment for welding Perform routine welding using GMAW
Work: Select and use the correct welding method. Unit of Competency Code: MEM05051A Unit Title: Select welding processes	 Identify properties of commonly used metals Identify and provide for welding contingencies Identify appropriate welding processes Identify cleaning and preparation requirements
Work: Perform routine gas tungsten arc welding. Unit of Competency Code: MEM05049B Unit Title: Perform routine gas tungsten arc welding	 Identify weld requirements Prepare materials for welding Prepare equipment for welding Perform routine welding using GTAW
Work: Mark out and develop fabrications using geometric methods. Unit of Competency Code: MEM05037C Unit Title: Perform geometric development	 Transfer dimensions from a detail drawing to work Make templates as required Develop patterns as required Interpret relevant codes, standards and symbols Estimate quantities of materials from detail drawings
Work: Do repairs on fabrication parts by finding any faults and fixing or replacing them. Unit of Competency Code: MEM05036C Unit Title: Repair/replace/modify fabrications	 Assess and process repair, replacement, modification requirement Assess and process material requirements Prepare materials Repair, replace or modify fabrication Finish and inspect repair, replacements and/or modification
Work: Perform advanced welding using gas tungsten arc welding process. Unit of Competency Code: MEM05020C Unit Title: Perform advanced welding using gas tungsten arc welding process	 Prepare welding materials and equipment Weld joints to code requirements using advanced GTAW Assess weld quality and rectify faults

Elective Trade Skills	Tasks
Work: Perform advanced welding using manual metal arc welding process. Unit of Competency Code: MEM05016C Unit Title: Perform advanced welding using manual metal arc welding process	 Prepare welding materials and equipment Weld joints to code requirements using MMAW Assess weld quality and rectify faults
Work: Put together fabricated parts and units. Unit of Competency Code: MEM05011D Unit Title: Assemble fabricated components	 Identify assembly method and construct jigs if required Ensure all components for assembly are available Select tools and fixtures for fabrication assembly Assemble fabricated components
Work: Carry out mechanical cutting. Unit of Competency Code: MEM05005B Unit Title: Carry out mechanical cutting	 Determine job requirements Select/set up machine tooling Operate mechanical cutting machine Check material for conformance to specification
Work: Perform manual heating and thermal cutting. Unit of Competency Code: MEM05007C Unit Title: Perform manual heating and thermal cutting	 Assemble/disassemble plant and equipment Operate heating and thermal cutting equipment
Work: Use power tools such as drills, grinders, jigsaws and clamping gear to complete work tasks. Unit of Competency Code: MEM18002B Unit Title: Use power tools/hand held operations	- Use power tools
Work: Use the correct hand tools for the job task. Unit of Competency Code: MEM18001C Unit Title: Use hand tools	- Use hand tools
Work: Use safe welding practices and be able to identify hazards and risks. Unit of Competency Code: MEM05052A Unit Title: Apply safe welding practices	 Access and interpret OH&S information Identify risks associated with welding Reduce risks associated with welding

Elective Trade Skills	Tasks
Work: Apply welding principles. Unit of Competency Code: MEM05026C Unit Title: Apply welding principles	 Apply all statutory and regulatory requirements to welding procedures Interpret all welding terms, codes and symbols Determine the effects of heat treatment on metal in relation to welding Plan the logical sequence of welding operations
Work: Weld using gas tungsten arc welding process. Unit of Competency Code: MEM05019D Unit Title: Weld using gas tungsten arc welding process	 Prepare materials for gas tungsten arc welding (GTAW) Select welding machine components Assemble and set up welding equipment Minimise and rectify distortion Weld to job specification using GTAW Ensure weld conformance Maintain weld records as required
Work: Perform advanced welding using gas metal arc welding process. Unit of Competency Code: MEM05018C Unit Title: Perform advanced welding using gas metal arc welding process	 Prepare welding materials and equipment Weld joints to code requirements using advanced GMAW Assess weld quality and rectify faults
Work: Weld using gas metal arc welding process. Unit of Competency Code: MEM05017D Unit Title: Weld using gas metal arc welding process	 Prepare materials for gas metal arc welding (GMAW) Select welding components Assemble and set up welding equipment Minimise and rectify distortion Weld to job specification using GMAW Ensure weld conformance Maintain weld records as required

Elective Trade Skills	Tasks
Work: Weld using manual metal arc welding process. Unit of Competency Code: MEM05015D Unit Title: Weld using manual metal arc welding process	 Prepare materials for manual metal arc welding (MMAW) Select welding equipment Assemble and set up welding equipment Minimise and rectify distortion Weld to job specification using MMAW Ensure weld conformance Where required, maintain weld records
Work: Perform routine manual metal arc welding. Unit of Competency Code: MEM05012C Unit Title: Perform routine manual metal arc welding	 Identify weld requirements Prepare materials for welding Prepare equipment for welding Perform routine welding using MMAW
Work: Apply fabrication, forming and shaping skills and methods. Unit of Competency Code: MEM05010C Unit Title: Apply fabrication, forming and shaping techniques	 Select and set up forming/shaping equipment for a specific operation Operate forming/shaping equipment Form and shape material

Evidence I can provide

- Qualification / Certificate

Skills and Evidence I may need