



Job Ready Program – Employment Verification Report (EVR) Diesel Motor Mechanic (ANZSCO 321212)

The Trades Recognition Australia (TRA) Job Ready Program (JRP) is an employment-based skills assessment program for international student graduates with an Australian qualification.

You are receiving this form because you have an employee applying for, or currently participating in, the Job Ready Program. The information you provide in this form will allow us to confirm that the workplace and employment arrangements provide enough opportunity for the participant to develop the required skills in their nominated occupation.

Your role, as the employer, is to:

- give the participant appropriate trade level work under standard employment arrangements within a safe work environment
- nominate an employee skilled in the occupation to supervise the participant
- sign-off on the participant's progress report (usually six months after the start of the program)
- support the participant to develop and improve their skills and understanding of Australian Standards and Legislation, language, and terminology as it is used in the workplace
- help the participant to demonstrate their trade skills in an Australian workplace
- allow an approved assessor to carry out a workplace assessment of the participant's skills and job readiness (after 6 months or longer in the program).

To receive a successful workplace assessment outcome your employee (the JRP participant) will have to demonstrate the skills they have developed in the workplace. They will also have to show that they have the capacity to apply their skills and knowledge to all other tasks and duties involved in the occupation even if they are not doing them daily.

How to provide the completed EVR to TRA

This form must be completed and signed by you, as the employer and/or a nominated supervisor. The participant will upload the completed EVR in the TRA Online Portal.

If you have any questions about this form or the Job Ready Program, please visit www.tradesrecognitionaustralia.gov.au or email jrpenquiries@dewr.gov.au.



Section One: Participant Details

TRA Reference Number

Participant's Name

Date the participant started work for you

Is the participant still employed with you?

☐ YES

☐ NO

If NO, what date did they finish?

How many hours/week on average are they working/did they work?

Is the participant working as a Diesel Motor Mechanic?

☐ YES

☐ NO

If NO, what is their current occupation/job?

Is the participant a subcontractor?

☐ YES

☐ NO

If YES, do you supervise the participant (i.e., they work under your direction and you directly assign them work)?

☐ YES

☐ NO

Section Two: Business Details

Registered Business Name

Address

Australian Business Number (ABN)

Address of website or web presence (e.g., Facebook)

Name of Employer

Contact number/s and email

Name of Supervisor

Contact number/s and email

Number of Diesel Motor Mechanics employed

Number of hoists

Is the workshop equipped to service and repair the following vehicles?

☐ Diesel motor

☐ Heavy

Do you have a mobile breakdown service?

☐ YES

☐ NO

Do you have an express bay?

☐ YES

☐ NO

Do you provide pay slips?

☐ YES

☐ NO

If YES, how often?

☐ Weekly

☐ Fortnightly

☐ Monthly



If NO, do you direct deposit wages to the participant under sub-contracting arrangements? ☐ YES ☐ NO

If NO, please provide reason.

Section Three: Tasks Performed

Diesel Motor Mechanic [321212]: Maintains, tests and repairs diesel motors and the mechanical parts of trucks, buses, and other heavy vehicles such as transmissions, suspension, steering and brakes. Registration or licensing may be required.

Heavy vehicle motor mechanics are required to use a wide range of tools and technologies to diagnose and repair engines and their associated systems. Computerised diagnostic equipment may be used. A wide range of welding equipment, including oxy, electric, MIG and TIG may be used, as well as a variety of common and specialised hand and power tools.

Please tell us about the work the JRP participant is doing, or will have the opportunity to do, in your workplace as a Diesel Motor Mechanic.

This section is divided into *trade* skills (the tasks and work they do; the tools and equipment they use) and *workplace* skills (how they communicate and work with others; how they get the work done).

It is important that the participant has the opportunity in your workplace to develop their skills and understanding in all these areas. If you tick no to any of the questions below, please provide reasons in the comments box.

Trade Skills

Tasks and Duties	Yes	No	Comments
Identifying the occupational health and safety and workshop procedures required to complete tasks safely	<input type="checkbox"/>	<input type="checkbox"/>	
Detecting and diagnosing mechanical and electrical faults in diesel engines and vehicle components	<input type="checkbox"/>	<input type="checkbox"/>	
Dismantling and removing engine assemblies, multi speed manual and automatic transmissions, steering mechanisms, air control systems and other components, and checking parts	<input type="checkbox"/>	<input type="checkbox"/>	
Repairing and replacing worn and defective parts and reassembling mechanical and pneumatic components, and referring to service manuals as needed	<input type="checkbox"/>	<input type="checkbox"/>	
Undertaking TIG welding, MIG welding, oxy cutting, or soldering where required	<input type="checkbox"/>	<input type="checkbox"/>	
Performing scheduled maintenance services, such as: oil changes; lubrications and engine tune-ups; air system flushes; brake system inspections and adjustments; and	<input type="checkbox"/>	<input type="checkbox"/>	

electrical and pneumatic connections to achieve smoother running vehicles and ensure compliance with pollution regulations and road worthiness standards

Diagnosing, repairing, and testing diesel fuel systems, induction systems, hydraulic systems, and air systems for proper performance and function

5

5

Checking braking and turntable systems for compliance and proper performance

5

5

Re-assembling diesel engines and parts after repair

5

5

Testing and adjusting mechanical parts for proper performance after repair

1

5

Diagnosing and testing parts with the assistance of computers

5

□

Workplace Skills

The participant will build their understanding of the workplace by:	Yes	No	Comments
Learning about the Australian Standards, legislation, regulations, and terminology, relevant to the Diesel Motor Mechanic industry	<input type="checkbox"/>	<input type="checkbox"/>	
Managing resources	<input type="checkbox"/>	<input type="checkbox"/>	
Working effectively with others	<input type="checkbox"/>	<input type="checkbox"/>	
Communicating effectively	<input type="checkbox"/>	<input type="checkbox"/>	
Identifying and resolving issues and problems	<input type="checkbox"/>	<input type="checkbox"/>	

Additional Information/Comments

Please write in the space below if you have any further information and/or comments on the JRP participant's work performance or duties.





Section Four: Supervisor and Employer Declaration

NOTE: Penalties apply under the Crimes Act 1914 and the Criminal Code Act 1995 may apply for making false or misleading statements and providing false or misleading information or documents.

I confirm that:

- a. I am an authorised representative of the business listed in Section 2
- b. the information in Sections 1 and 2 above is true and accurate
- c. the information in Section 3 is a true and accurate record of the tasks and duties that the JRP participant is doing, or will be doing, in this workplace
- d. I agree to allow a workplace assessment of the participant's skills.

Supervisor Name

Position

Signature

Date (dd/mm/yyyy)

Employer Name (if different
to Supervisor)

Signature

Date (dd/mm/yyyy)