



RECORD OF RELEVANT EXPERIENCE (RORE) FORM

EGP0103F-02



Any required documentation the applicant is requested to provide must be uploaded in the RIW system under the applicable job role being applied for.

Refer to [ARTC Matrices](#) and [ARTC Business Rules](#) for further information.

The RORE form is to be used by Rail Safety Workers who are intending to apply for any of the below on the ARTC network:

- **Initial Assessment** for ARTC Engineering and Design, Project Management (ED&PM) roles
- **Reassessment** for ARTC Engineering and Design, Project Management roles
- **Initial Assessment/Reassessment** to become an **ED&PM Assessor**

For further information please refer to ARTC's procedure [EGP-01-03](#).

SECTIONS IN THIS FORM

Section 1 Applicant Details

This section is to populate the applicant's personal details and select the application type

Section 2 ARTC Project Management Roles

*ONLY populate if applying for any **Project Management** roles*

Section 3 ARTC Engineering and Design Roles

*ONLY populate if applying for any **Engineering and Design** roles*

Section 4 Reassessment

*ONLY populate if applying for **Reassessment***

Section 5 ARTC EDPM Assessor Application

*ONLY populate if applying/reassessment to become **ARTC ED&PM Assessor***

Section 6 ARTC Signoff

*This section is populated by **an ARTC Assessor only***

Important Note: All Engineering and Design, Project Management roles have a **Four (4) year expiry date**, from the assessment date, where continued evidence of skill currency is required.

For any questions, please contact standards@artc.com.au.

SECTION 1: APPLICANT DETAILS

YOUR DETAILS

Full Name

Date

Current Position

Employer

Manager

RIW Number

APPLICATION DETAILS

Application Type

Project Management Roles

Engineering Design Roles

ARTC Engineering and Design/
Project Management Assessor

Reassessment

Documentation Attached

CV/Resume

CPEng/NER/RPEQ/RPEV

Masters/Bachelor of Engineering

AIPM RegPM or PMI PMPPgMP /PfMP

Technologist/Associate Engineering

Other Supporting Documentation

Tick ARTC Role(s) you are applying for:

<input type="checkbox"/> Structures Designer	<input type="checkbox"/> Electrical Scoping/Acceptance of Design*	<input type="checkbox"/> Civil Engineering Representative Path 1*
<input type="checkbox"/> Structures Design Verifier/Approver	<input type="checkbox"/> ICT Designer	<input type="checkbox"/> Civil Engineering Representative Path 2*
<input type="checkbox"/> Structures Scoping/Acceptance of Design*	<input type="checkbox"/> ICT Design Verifier/Approver	<input type="checkbox"/> Independent Competent Person Path 1
<input type="checkbox"/> Track Designer	<input type="checkbox"/> ICT Scoping/Acceptance of Design*	<input type="checkbox"/> Independent Competent Person Path 2
<input type="checkbox"/> Track Design Verifier/Approver	<input type="checkbox"/> Systems/Safety Designer	<input type="checkbox"/> Independent Competent Person Path 3
<input type="checkbox"/> Track Scoping/Acceptance of Design*	<input type="checkbox"/> Systems/Safety Design Verifier/Approver	<input type="checkbox"/> Project Director (Path 1)
<input type="checkbox"/> Civil Designer	<input type="checkbox"/> Systems/Safety Scoping/Acceptance of Design*	<input type="checkbox"/> Project Director (Path 2)
<input type="checkbox"/> Civil Design Verifier/Approver	<input type="checkbox"/> Supervision of Major Construction	<input type="checkbox"/> Senior Project Manager (Path 1)
<input type="checkbox"/> Civil Scoping/Acceptance of Design*	<input type="checkbox"/> Major Construction Verification - Path 1	<input type="checkbox"/> Senior Project Manager (Path 2)
<input type="checkbox"/> Geotech Designer	<input type="checkbox"/> Major Construction Verification - Path 2	<input type="checkbox"/> Design Manager (Path 1)
<input type="checkbox"/> Geotech Design Verifier/Approver	<input type="checkbox"/> Supervision of Medium Construction	<input type="checkbox"/> Design Manager (Path 2)
<input type="checkbox"/> Geotech Scoping/Acceptance of Design*	<input type="checkbox"/> Medium Construction Verification - Path 1	<input type="checkbox"/> Project Manager (Path 1)
<input type="checkbox"/> Mechanical Designer	<input type="checkbox"/> Medium Construction Verification - Path 2	<input type="checkbox"/> Project Manager (Path 2)
<input type="checkbox"/> Mechanical Design Verifier/Approver	<input type="checkbox"/> Supervision of Minor Construction	<input type="checkbox"/> Project Engineer (Path 1)
<input type="checkbox"/> Mechanical Scoping/Acceptance of Design*	<input type="checkbox"/> Minor Construction/Maintenance Verification	<input type="checkbox"/> Project Engineer (Path 2)
<input type="checkbox"/> Electrical Designer		<input type="checkbox"/> Project Officer/Technician
<input type="checkbox"/> Electrical Design Verifier/Approver		



Roles which have * next to them are applicable to ARTC Employees only

SECTION 1: APPLICANT DETAILS CONTINUED

APPLICANT DECLARATION

I _____ declare that the information supplied in this application is **true** and **correct** to the best of my knowledge.

ARTC reserves the right to remove the applicant's authority to work if misleading or false information has been submitted.

Date:

SECTION 2: ARTC PROJECT MANAGEMENT ROLES

Please tick below to confirm you have completed mandatory [e-learning](#)s and uploaded your certificate to RIW.

Project Management

Configuration Management

Drawing Management System



In Section 1, if you have provided a copy of your current resume and hold one of the following licences, CPEng/NER/RPEQ/RPEV/AIPM RegPM or PMI PMP/PgMP /PfMP you are not required to complete the short answer questions below.

SHORT ANSWER QUESTIONS

All questions must be a minimum 200 words per answer and supported by evidence (CV/Resume and/or other supporting documentation). If less than 200 words is submitted, a resubmission will be requested. A follow-up professional conversation may be requested with the ARTC Assessor.

Q1. Summarise your understanding of ARTC's Risk Management Framework (RSK-PR-001) and provide an example of how you have applied the framework in your role.

SECTION 2: ARTC PROJECT MANAGEMENT ROLES CONTINUED....

Q2. Relevant to construction projects, list a minimum of ARTC's three Fatal and Severe risks, summarising a critical control for each risk listed.

Q3. Provide a brief summary of a project you have managed. Explain throughout the project life cycle how you planned, monitored, and controlled all aspects of the project and the motivation of all those involved.

SECTION 3: ARTC ENGINEERING AND DESIGN ROLES

Please tick below to confirm you have completed mandatory e-learning and uploaded your certificate to RIW.

Drawing Management System



In Section 1, if you have provided a copy of your current resume and hold one of the following licences, CPEng/NER/RPEQ/RPEV you are not required to complete the short answer questions below.

SHORT ANSWER QUESTIONS

All questions must be a minimum 200 words per answer and supported by evidence (CV/Resume and/or other supporting documentation). If less than 200 words is submitted, a resubmission will be requested. A follow-up professional conversation may be requested with the ARTC Assessor.

Q1. Summarise your understanding of ARTC's Risk Management Framework (RSK-PR-001) and provide an example of how you have applied the framework in your role.

SECTION 3: ARTC ENGINEERING AND DESIGN ROLES CONTINUED....

Q2. Relevant to construction projects, list a minimum of ARTC's three Fatal and Severe risks, explaining a critical control for each risk listed related to the role you are applying for.

Q3. Provide an example of how you implemented a solution for workplace health and safety requirement. Describe how the solution relates to the role you are applying for.

SECTION 3: ARTC ENGINEERING AND DESIGN ROLES CONTINUED.....

Q4. List a minimum of three Laws/Acts, Regulations, and Codes/Standards and provide an example on how you have applied these in your role.

Q5. Describe an example of how you have applied your engineering knowledge in your relevant practice area.

SECTION 3: ARTC ENGINEERING AND DESIGN ROLES CONTINUED....

Q6. Provide an example where you have investigated and analysed an engineering problem and describe an opportunity for improvement related to the problem.

Q7. Provide an example where you have evaluated the outcome and impact of an engineering activity.

SECTION 4: REASSESSMENT



This section is to be completed by the Applicant seeking **reassessment** for Project Management, Engineering and Design roles.

- All roles have a Four (4) year expiry date, from the assessment/reassessment date

Please tick below to confirm you have submitted the relevant evidence as required. A follow-up professional conversation may be requested with the ARTC Assessor.

CV/Resume

CPEng/NER/RPEQ/RPEV

AIPM RegPM or PMI PMP/PgMP/PfMP

Other Supporting Documentation

SECTION 5: ARTC EDPM ASSESSOR APPLICATION



This section is to be completed by the person seeking to **become an ARTC EDPM Assessor**. Refer to document EGP-01-03.

It is important to note:

- You can only independently assess EDPM roles when you have the equivalent valid job role in RIW. If you are seeking to assess other roles, a SME with the corresponding valid job role in their RIW profile needs to be engaged and identified as required by the RORE form.
- EDPM Assessors moving to another organisation and seeking to remain EDPM assessors are required to notify ARTC in writing of the change and are required to reapply.
- EDPM Assessor roles are to be reassessed every four(4) years to show continued currency of skills and knowledge. This is achieved by providing current evidence of the following and re-signing the ARTC Assessor Agreement.
- If required a professional conversation may be requested with the ARTC Assessor.

Please tick below to confirm you have submitted the following evidence:

CV/Resume

TAEASS412 Assess competence or equivalent

Applicable licencing and registration requirements

ARTC Assessor Agreement

SECTION 6: SIGN OFF

This section is to be completed by an **authorised assessor only**.

Assessor Name & RIW Number	Signature	Date
Assessment Approved?	Conditions Applied? (Refer to approval conditions below)	Assessment Expiry Date
Comments		
SME Name & Position RIW Number (if applicable)	Signature	Date

APPROVAL CONDITIONS

Condition