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Engineering Design & Project Management Matrix Version 8.0 October 2020 Document Number: EGP0103F-01 Parent Procedure: EGP-01-03 Document Owner: General Manager Technical Standards	Rail Safety Work Descriptor		Design Verifier/Approver (7) (12)	Scoping/Acceptance of Design (5) (7) (12)		Designer (7) (12)	Design Verifier/Approver (7) (12)	Scoping/Acceptance of Design (5) (7) (12)		Designer (7) (12)	Design Verifier/Approver (7) (12)	Scoping/Acceptance of Design (5) (7) (12)		Designer (7) (12)	Design Verifier/Approver (7) (12)	Scoping/Acceptance of Design (5) (7) (12)	1	Designer (7) (12)
Essential Education and Training	-				ſ		X				×		, , , , , , , , , , , , , , , , , , ,		X			
AIPM RegPM or PMI PMP/PgMP/PfMP or ARTC agreed equivalent (14) Tertiary Qualification - Engineering Bachelor Degree (11)		X (1)	^	x		X (1)	^	x	X	(1)		Х		X (1)	^	X	X	(1)
Tertiary Qualification - Engineering Technologist or Associate (11) Current CV Record of Relevant Experience		X (1) X X	X X	X		X (1) X X	X X	X X	X	(1) X X	X X	X X		X (1) X X	X X	X X		(1) X 2 X -
Years of Required Relevant Experience 2 YEARS 3 YEARS 5 YEARS 7 YEARS 10 YEARS 15 YEARS		X	X	x		X	X	x		X	X	X		X	X	x		x
Relevant Experience Questions (4)	٦	_			[1 Г		v			
 Provide evidence of a comprehensive understanding of Risk Management Provide evidence of an understanding of network configuration management Provide evidence of an understanding of Asset Management Provide evidence of an understanding of Engineering Competency 		x x x x	x x x x	x x x x		x x x x x	x x x x x	x x x x x		x x x x	x x x x	x x x x		x x x x x	x x x x x	x x x x x		x x x x x x x x
 5. Provide evidence of an understanding of implementing standards and waivers 6. Provide evidence of the understanding of design approval processes 7. Provide evidence of an understanding of Rail System Safety 8. Provide evidence of the understanding of logistics in a railway environment 	-	x x x	x x x	x x x		x x	x x	x x		x x x	x x x	x x x		x x	x x	x x		x ; x ;
 9. Provide evidence of the integration of engineering with other professional input. 10. Provide evidence of where you developed engineering solutions. 		x x x	x x x	x x x		x x x	x x x	x x x		x x x	x x x	x x x		x x x	x x x	x x x		x : x : x :
 11. Provide evidence where you identified constraints on potential engineering solutions. 12. Provide evidence of interpreting and scoping design requirements. 		x	x	x		х	Х	х	_	x	х	х		х	Х	х		x
13. Discuss where you prepared concept proposals including advice on the lates	t	X v	X	X		X	Х	x	-	x x	х	×		X	Х	X V		x z
technology.14. Discuss when you implemented planning and design processes.15. Provide evidence of when you reviewed a design to achieve acceptance.		x x	x x	x x x		x x x	x x	x x		x x	x x	x		x x	x x	x x		x : x :
16. Provide evidence of preparing and maintaining documentation during the design process.		x	x			х	х			x	х			х	х			x :
 17. Provide evidence of design validation. 18. Discuss when you contributed to engineering business strategies. 		X X	X	X X		x x	Х	x x	F	x x	Х	x x		X X	Х	x x		x x x
 19. Provide evidence of when you managed the implementation of engineering plans within a business. 20. Provide evidence of when you monitored engineering business performance 	-			x				x				х				x		+
 21. Discuss situations when you have managed people. 22. Provide evidence of when you have managed the physical resources within a project. 23. Provide evidence of when you have managed quality, safety, environment and risk. 24. Discuss when you have managed cost and procurement for a project. 	1								-									
25. Provide evidence of the management of timing and progress of a project.																		
 26. Provide evidence of the finalisation of a project. 27. Provide evidence of planning operations and systems. 28. Provide evidence of when you have measured and documented engineering operations and systems. 																		
29. Discuss when you have managed contractual issues.30. Provide evidence of the integration of all functions of project management																		+

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 | Scoping/Acceptance of Design (5) (7) (12) | Designer (7) (12) | Design Verifier/Approver (7) (12) | Scoping/Acceptance of Design (5) (7) (12) | Supervision of Maior Construction (13) | Major Construction Verification - Path 1 or (13) | Major Construction Verification - Path 2 (13) | Supervision of Medium Construction (13)
 | Medium Construction Verification - Path 1 or (13)
Medium Construction Verification - Path 2 (13) | Supervision of Minor Construction/Maintenance (13) | Minor Construction/Maintenance Verification (2) (13) | Civil Engineering Representative Path 1 (13) | Civil Engineering Representative Path 2 (13) | Independent Competent Person Path 1 (12) | | Independent Competent Person Path 2 (7) (12) | Independent Competent Person Path 3 (12) | Project Director (Path 1) (7) (13) | Project Director (Path 2) (13) | Senior Project Manager (Path 1) (7) (13) | Senior Project Manager (Path 2) (13) | Design Manager (Path 1) (7) (12) | Design Manager (Path 2) (12) | Project Manager (Path 1) (7) (13) | Project Manager (Paul 2) (13)
Project Encipeer Dath 1 (13) (13) | Project Engineer Path 2 (1) (12) | Project Officer/Technician (12) | | Either qualification acceptable Refers to the Minor Track Infrastructure Maintenance or Construction Verifier. This is
minimum requirement and an applicant can have over and above these skills and
knowledge when it comes to the verification of infrastructure. The CER role is an in-house ARTC role for track maintenance engineers. Evidence provided must be your own work. The Scoping/Acceptance of Design is an in-house ARTC role only. Qualifications to be related to vehicles or mechanical engineering. Evidence of current CPEng, RPEQ or NER registration and a current CV is sufficient
evidence for Designer, Design Verifier/Approver, Scoping/Acceptance of Design roles,
Project Management roles and the Independent Competent Person (Rail Vehicles) Path
2 role. The Years of Experience requirement needs to be met. Digital and Geographic Information System (GIS) Engineering to be included in this
discipline where those designs are Rail Safety Work (RSW). Hydraulic, Hydrological and Environmental designs to be included in this discipline
where they are RSW. Designs for Utilities which are RSW come under the relevant design discipline. An equivalent qualification or registration may be approved by the GM Technical
Standards. This role has four year recertification per EGP-01-03 section 3.4.1. This role has four year reconfirmation per EGP-01-03 section 3.4.1. AIPM RegPM certification levels CPPM,
CPSPM, CPPD and CPPE are acceptable.
CPPP is not acceptable. |
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Removed PICS and Note 11 as already covered in the Track and Civil Matrix.
Removed Digital and GIS Engineering and added Note 8 to Systems/Safety Engineering.
Added AIPM and PMI registrations for project management pathways.
Added new Note 11 regarding equivalent qualifications.
Added new Note 12 regarding 4 year recertification requirement.
Added new Note 13 regarding 4 year reconfirmation requirement.
Added new Note 14 regarding AIPM registration levels.
Added new document number.
Deleted 1 Year Experience row as this is unused.
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Engineering Waivers
Meeting minutes of Project Scope & Objectives with Stakeholders
Risk Assessments
Safe Management Plans
Network Alteration Notice
Engineering Document Change Requests
Tender Evaluation Criteria and Grid
Transmittal notices
Consultation Comment Forms
Change Notification
Contribution to ARTC Business Plan
Project Closeout Reports
Mainteance and Capital Works Plans
Asset Management Plans
Work Method Statements
Product Description
Plase/Stage/Exception Plan
Team Status Reports
New Equipment and Systems Approval Proforma
Issue Log
Authorisation to Recruit and Appoint
Emails with Relevant Information
WHS and Environmental Control Management Plans
Safety Notices
Purchase Orders
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Tender Evaluation Criteria and Grid
Transmittal notices
Consultation Comment Forms
Change Notification
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Project Closeout Reports
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Tender Evaluation Criteria and Grid
Transmittal notices
Consultation Comment Forms
Change Notification
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Work Method Statements
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Plase/Stage/Exception Plan
Team Status Reports
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Engineering Waivers
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Risk Assessments
Safe Management Plans
Network Alteration Notice
Engineering Document Change Requests
Tender Evaluation Criteria and Grid
Transmittal notices
Consultation Comment Forms
Change Notification
Contribution to ARTC Business Plan
Project Closeout Reports
Mainteance and Capital Works Plans
Asset Management Plans
Work Method Statements
Product Description
Plase/Stage/Exception Plan
Team Status Reports
New Equipment and Systems Approval Proforma
Issue Log
Authorisation to Recruit and Appoint
Emails with Relevant Information
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Safety Notices
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Lessons Learned Report
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