

State Road Crash Rescue Arrangements Victoria 2023

Application to Equip and Train Form

Application to equip and train new RCR Principal Provider					
Application to equip and train RCR Support Provider					
Application for Support Provider equip and train to become RCR Principal Provider					
Agency	CFA	FRV	VICSES	Independent	
New Provider Base Location:					
Identify an indicative response area for the RCR Principal Provider / Support Provider nominating a proposed starting delay distance value					
Include a response zone map showing the proposed area and adjoining RCR Principal Providers / RCR Support Providers					
Demonstrate the collaboration that has occurred with existing RCR Principal Providers / Support Providers					
Demonstrate, using actual response times for all RCR attendances in the proposed area for the previous two years, that the new provider generates improved community outcomes					



Identify through a project plan or other documentation how funding will be sourced to enable crews and equipment to meet the proposal	
Detail how the required standards of service delivery as specified in the document can be achieved and maintained on an ongoing basis	
Demonstrate the capability to provide the required crewing and equipment	
Demonstrate that the specified competency requirements can be fulfilled	
Declare a willingness to comply with operational and audit requirements	
Demonstrate that infrastructure and systems are capable of supporting response requirements	
Supporting Material Attached	
Response zone map or proposed response area attached	
Letter of Support from local Victoria Police Regional Emergency Response Coordinator	



Application submitted by	
Signature	
Name	
Position	
Agency	
Contact Details	
Date Submitted to RCRPPAG	

Application Received by	
Signature	
Name	
Position	
Date Submitted to RCRPPAG	
Next RCRPPAG meeting date	

RCRPPAG Decision:		
RCRPPAG meeting date		
Result	Recommended	Not Recommended
Comments		

EMC Decision:		
Result	Approved	Not Approved
Comments		
Signature		
Name		