Pacific Institute of Technology

RTO ID Number: 40843

EXPRESSION OF INTEREST FPAS Fire Safety Assessor

Participant Details						
Given Names:Surname:						
Phone/Mobile:State: Email Address:						
FSA Accreditation Number :Expiry Date:						
Do you hold a <i>Certificate II</i> qualification or higher in the fields of engineering, construction, plumbing, electrical, fire safety or property services?						
Do you hold a <i>Diploma</i> qualification or higher in the fields of engineering, construction, plumbing, electrical, fire safety or property services?						
How many years work experience do you have as a Fire Safety Assessor?						
Which Accreditation/Registration do you want to apply for? (Tick all that apply)						
Fire Safety Measures in BOTH Certificate Pathway and Diploma Pathwa	ay					
Division 7 miscellaneous fire safety offences						
Automatic fail-safe devices						
Automatic fire detection and alarm systems (level 1)						
Automatic fire suppression systems (level 1)						
Emergency lifts						
Emergency lighting						
Emergency warning and intercommunication systems						
Exit signs						
Fire alarm monitoring						
Fire hose reels systems						
Fire hydrant systems (level 1)						
Lightweight construction						
Smoke alarms and heat alarms						
Smoke detectors and heat detectors						
Standby power systems						
Wall-wetting sprinkler and drencher systems						
Fire Safety Measures ONLY in Certificate Pathway						
Access panels, doors and hoppers to fire-resisting shafts						
Emergency planning						
Fire control centres and rooms						
Fire doors						
Fire seals protecting openings in fire-resisting components						
Fire shutters						

	Fire windows							-
	Perimeter vehicle access for emergency							
	Portable fire extinguishers							4
	Safety curtains in proscenium openings							
	Smoke doors							
Solid core d	oors							
	Fire	Safety Mea	sures ONL	Y in Diplo	ma Pathwa	у		
Automatic fi	Automatic fire detection and alarm systems (level 2)							
Automatic fi	Automatic fire suppression systems (level 2)							
Fire damper	Fire dampers							
Fire hydrant	Fire hydrant systems (level 2)							
Mechanical	air handling sys	stem						
Smoke and	Smoke and heat vents							
Smoke dam	Smoke dampers							
If you have	ticked any bo	exes in this	table con	nplete the t	able below	<u></u>		
State numl	bers of buildin	gs. DO NO	T Tick.					
	Commercial building	Factory building	Nursing home	High-rise building	Building built to BCA	Building built to Ord 70	Building v 'performa solution'	
tomatic fire								
ppression stems								
VIS								
e hydrant								
stems								
se reel systems								
tomatic fire								
tection and								
arm systems								
VIS								
echanical air ndling systems								
noke and heat								
nts e dampers								
noke dampers								
none dampers								
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Applicants Signature:______ Date:_____