Pacific Institute of Technology

RTO ID Number: 40843

EXPRESSION OF INTEREST

CPC50520 Diploma of Fire Systems Design

Participant Details						
Given Names:	_Surname:					
Phone/Mobile:	State: Email Address:					
FSD Accreditation Number	<u> </u>	Expiry Date:				
What qualifications have y	ou completed	that relate to	fire sa	fety /	fire protection?	
How many years work exp	erience do you	have in the	ollowi	ng?		
Fire Safety Designer?		Fire Safety A	ssess	or? _		
Which Stream do you war	t to apply for?	(Tick <u>ONE</u> bo	x only)			
Water Based Systems Desi	gn Single Strean	า		\rightarrow	Go to Table 1	
Detection and Warning Syst	tems Design Sin	gle Stream		\rightarrow	Go to Table 2	
Annual Certification Single S	ly)		\rightarrow	Go to Table 3		
For the following tables	, the following	definitions	apply			
Low-rise building is a building	with 1 to 3 storeys					

Medium-rise building is a building with more than 4 storeys with an effective height to less than 25m.

High-rise building is a building with an effective height more than 25m but less than 50m.

Very high-rise building is a building with an effective height more than 50m.

Table 1: Water Based Systems Design Experience

How many designs for the following building types you have personally completed?

State numbers of buildings. DO NOT Tick.

	Low-rise building	Medium-rise building	High-rise building	Very high- rise building	Commercial building	Factory building	Nursing home
Sprinkler systems							
Hydrant systems							
Hose reel systems							
Water supply to sprinkler systems							
Water supply to hydrant systems							

Table 2: Detection and Warning Systems Design Experience

Please complete the below table for relevant building designs you have personally completed.

State numbers of buildings. DO NOT Tick.

	Low-rise building	Medium-rise building	High-rise building	Very high- rise building	Commercial building	Factory building	Nursing home
Detection systems							
EWIS							
Occupant warning systems							
Detection systems for smoke control							
Control systems for smoke control							

Table 3: Annual Certification Experience

Please complete the below table for relevant building annual certifications you have personally completed. **State numbers of buildings. DO NOT Tick.**

	Commercial building	Factory building	Nursing home	High-rise building	Building built to BCA	Building built to Ord 70	Building with a 'performance solution'
Automatic fire suppression systems							
EWIS							
Fire hydrant systems							
Hose reel systems							
Automatic fire detection and alarm systems							
EWIS							
Mechanical air handling systems							
Smoke and heat vents							
Fire dampers							
Smoke dampers							

Declaration: I declare that the information provided above is true and correct.				
Applicants Signature:	Date:			
CPC505	520 Expression of Interest V1.3			