# Pacific Institute of Technology RTO ID Number: 40843

## **EXPRESSION OF INTEREST**

## **FPAS FSD / NSW Design Practitioner Fire Systems**

<b>Participant</b>	Details							
Given Name	es:Surnam	_Surname:						
Phone/Mobil	le:State:Email A	ddres	s:					
FSD Accred	itation Number :E	Expiry	Date	: <u> </u>				
What qualif	ications have you completed that rela	te to f	fire s	afety /	fire protection?			
How many	years work experience do you have as	s a Fir	e Sa	fety De	esigner?			
Which Accr	editation/Registration do you want to	apply	for?	(Tick	all that apply)			
Detection a	nd Warning/Alarm Systems							
Pathway 1	Complete DFSD Expression of Interes	st Forr	<u>m</u>					
Pathway 2 accredited pro	An engineering degree from an Australian ogram	n unive	rsity o		lification under an Complete Table <u>1</u>			
Fire Sprinkl	ler Systems							
Pathway 1	Complete DFSD Expression of Interes	st Forr	<u>m</u>					
Pathway 2 accredited pro	0 0	tralian	unive	-	a qualification under an Complete Table 2			
Pathway 3	I hold a Diploma of Hydraulic Services De	esign		$\rightarrow$	Complete Table 2			
Fire Hydran	nt and Fire Hose Reel Systems							
Pathway 1	Complete DFSD Expression of Interes	st Forr	<u>m</u>					
Pathway 2 accredited pro	5 5 5	tralian	unive	-	a qualification under an Complete Table 3			
Pathway 3	I hold a Diploma of Hydraulic Services De	esign		$\rightarrow$	Complete 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: Detection and Warning/Alarm Design Experience

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

	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 2: Fire Sprinkler Systems Design Experience**

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

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

#### Table 3: Fire Hydrant and Fire Hose Reel Systems Experience

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

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

Declaration: I declare that the information provided above is true and correct.							
Applicants Signature:	Date:						