]	<b>DV</b> Training Ser COURSE REGISTR		<u>Cours</u> S\$800.00					
	CONDUCT WORK AT HEIGHT T	RAINING (Under LSP	known as WO	RK-AT-HEIGHI	T TRAIN THE TRAI	NER COUI	RSE)	
Compa	ny Name :	Contact Person	n:					
Compa	ny Address :	Phone Registration: +65-67766340						
Tel No	: Fax No :	HP No :	HP No :			Fax Registration:         +65-67766346           Email Registration:         contact@dvtrainingsvs.com           contactdvts@gmail.com		
Langua	age: English Course Date :	E-Mail Id	E-Mail Id					
Declaration: Our trainees are able to read and write the above mentioned course language. I affirm that all information given in the								
•	tion form is true & accurate and best of my knowledge. ny Chop: Authorized	TERMS AND CONDITIONS: . The cheque must be made payable to "DV TRAINING SERVICES PTE. LTD." . All course fees should be made at least 3 working days						
S.N	Name (As reflect in the NRIC / S PASS / WP)	NRIC / S PASS / WP	Nationality	Date of Birth	before course date.	nade at least 5 wo	orking days	
					. Cancellation / postponed s working days before the co			
					. If trainees cancel the class	within 3 working	days or if	
					trainee absent without prior . If failed to collect the cert			
					the date of exam, it will be . DVTS reserve the rights to			
					with short notice period due			

For course registration please send us a copy of NRIC/WP/IPA along with registration form. Trainees are required to bring a copy of

Confirmation slip, payment receipt, and any one of the following NRIC/WP/IPA with Passport photocopy when coming for the course. Entry Requirements : Recommended for the trainee to achieve the following: Specialist Diploma in Workplace Safety and Health, ACTA, 3 or more Yrs of working experience as project Manager / Operations Manager or equivalent, Physically fit and able to complete all practical activities, including some strenuous

climbing and work - positioning tasks.

**COURSE SYLLABUS** Apply updated legislative requirements to Working at Height (WAH), Apply conditions of lost revenue and liability to WAH, Apply conditions of individual worker safety and responsibility WAH, Identify & apply alternatives to WAH, Apply safe selection and use of various temporary access systems, Identify hazardous & unsafe conditions whilst WAH across key industry sectors, Define systems used for WAH and identify their benefits, limitations & common unsafe practices, Apply the fundamentals of fall arrest systems, Apply requirements of local & international standards to WAH & Fall Protection Equipment, Apply conditions of safely selecting anchorages, Demonstrate logged inspection of a non-certified anchorage connector, Apply conditions of safely selecting vertical lifelines, Demonstrate logged inspection of a vertical lifeline, Apply conditions of safely selecting horizontal lifelines, Demonstrate logged inspection of a horizontal lifeline, Apply conditions of safely selecting full body harnesses, Demonstrate logged inspection of a full body harness, Apply conditions of safely selecting shock absorbing Lanyards, Demonstrate logged inspection of a shock absorbing lanyard, Apply conditions of safely selecting self retracting lifelines (SRLs), Demonstrate logged inspection of an SRL,

**COURSE SYLLABUS** Apply conditions of safely selecting descent & workpositioning systems, Specify descent systems for particular WAH and Confined Space activities, Demonstrate sizing and fitting of a full body harness & lanyard, Demonstrate safe connections to full body harness, Demonstrate safe movement with 100% connection whilst using twin lanyard, Identify common unsafe practices whilst using twin lanyard, Demonstrate a "first man out" technique using a positioning lifeline & rope grab system, Demonstrate safe design, installation & use of a temporary horizontal lifeline system for fall arrest, Demonstrate safe use of a permanent vertical lifeline system, Demonstrate safe design, installation & use of a temporary vertical lifeline system, Demonstrate safe design, installation & use of an SRL & Tagline System, Identify & apply specific fall arrest/fall prevention/travel restraint equipment (FAE) materials, components & systems for WAH across key industry sectors, Apply legislative requirements for rescue from height, Apply fundamentals of rescue from height, Apply conditions of shock and suspension trauma to rescue from height, Identify industrial rescue systems and techniques, Develop rescue plans, Identify the roles and responsibilities of rescue team members, Demonstrate response to a fall emergency, Demonstrate key rescue from height techniques, Demonstrate effective post-rescue casualty management, Identify & apply specific equipment & systems for rescue from height across key industry sectors.

Tuas location: 2 TUAS SOUTH AVENUE 2. #01-11 TUAS	
participants are disqualified to attend the class. . Trainee's attendance must be atleast 96 %. . If trainee is found cheating, trainee will be barred from the exam and DVTS will take necessary action.	э
participants are discussified to attend the class	

. If DVTS cancel the class, full course fee will be

. Trainees are advised to punctual to the course. Late

refundable.

2 TUAS SOUTH AVENUE 2, #01-11 TUA VISTA, SINGAPORE – 637601.

How t	to get	here:
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From Tuas Link MRT take Bus 182 / 182M & get down at 3 rd or 4th bus stop

For Office Use only
Date of Application Received:
Admin Staff's Sign

DVTS-SOP/07-20/FM003I COURSE REGISTRATION FORM