**Occupational Safety and Health Webinar:** 

Sharing of Singapore experience on Design for Safety (DfS)

Date:	27 <sup>th</sup> July 2022 (Wednesday)
Time:	7:15 pm – 8:45 pm in Hong Kong time
Format:	Online with Zoom (Link will be provided upon successful enrolment)
Language:	English (with English presentation materials)
Deadline for enrolment:	24 <sup>th</sup> July 2022 (5:00pm)

## Content:

Singapore has implemented Design for Safety (DfS) practices since 2008 as BEST PRACTICES. Mandated and effective on 01 August 2016, Developers, Designers, and Contractors (DDC) are now required to work together and identify design risk(s) that may create major safety and health impact to the affected persons.

By sharing DfS experiences, we believe we can influence and transform how Developers, Designers, and Contractors approach design risks from the initial stage, thereby reducing risk levels to reasonably practicable through a life cycle process, i.e. concept- construction-maintenance- repair-demolition.

To promote holistic DfS, it is important that the necessary Client, design and legal requirements are met. DfS practices focus on exceling beyond basic Client, design and legal requirements by adopting appropriate approved code of practice (ACOP), best practices and industrial practices.

We should improve the present design system rather than create another that will add on to existing paperwork, which expends logistical and administrative resources. DfS is a long term WSH solution that may not be able to garner immediate WSH result.

"Our greatest battles are that with our own minds" - Jameson Fran

## Speaker:



Mr Jason Oh Principal Consultant DfS Professional

Organiser:



Supporting Organisations:





香港職業安全衛生協會 The Hong Kong Occupational Safety and Health Association



Jason has more than 25 years of Project Engineering Design, Construction and Management experience. He started from ground as a Project Engineer, Safety Officer/ Manager, WSH Auditor (Open Category), Civil & Structural Engineer, Contractor Project manager/ Director, and is now a Developer Project Manager and Design for Safety (DfS) Professional. Jason has overseen projects ranging from infrastructures, A&A works, heavy industry, chemical warehouse, clean room environment and equipment, process plant, school, hotel, resort, private and public residential housing projects. He is the founder of JOH Safety Consultancy Pte Ltd.

Jason is currently the Council member of The Institution of Engineers, Singapore (IES) (2021-2023); Past Chairman for the Health & Safety Engineering Technical Committee, IES (2011 to 2015). He exceled the Project Safety& Health Coordinator Train-The-Trainer course (i.e. now known as Design for Safety Professional) in August 2009. He also held positions as the Convenor and Co-Convenor for the CP 63: 1996 (2005) Code of practice for the lifting of persons in work platforms suspended from cranes (Replaced by SS 617: 2016) and SS 559:2010, Code of practice for safe use of Tower cranes (Replaced by SS 559:2022 Code of practice for tower cranes).

Details:	
Participants:	300
Who should attend:	This event is open to members of IOSH Hong Kong and the supporting organisations.
	Admission is FREE but an enrolment is required which can easily be done by clicking the link: <u>https://forms.gle/c7ic65M9tRuJekpL8</u>
	Please note that the participants must provide their VALID membership numbers and the names of their professional organisations when filling out the online enrolment forms; otherwise, their enrolments will not be accepted.
	IOSH Hong Kong reserves the right to reject any of the enrolments in any circumstances and for whatever reasons.
	For inquiries, please contact our Administrative Officer at 9025 6767 or by email at ioshhongkong@gmail.com.
CPD:	1.5-hour CPD certificates will be provided to the members of IOSH Hong Kong and the supporting organisation(s) who have successfully enrolled through the above-mentioned link and attended the whole webinar.

Organiser:



Supporting Organisations:





