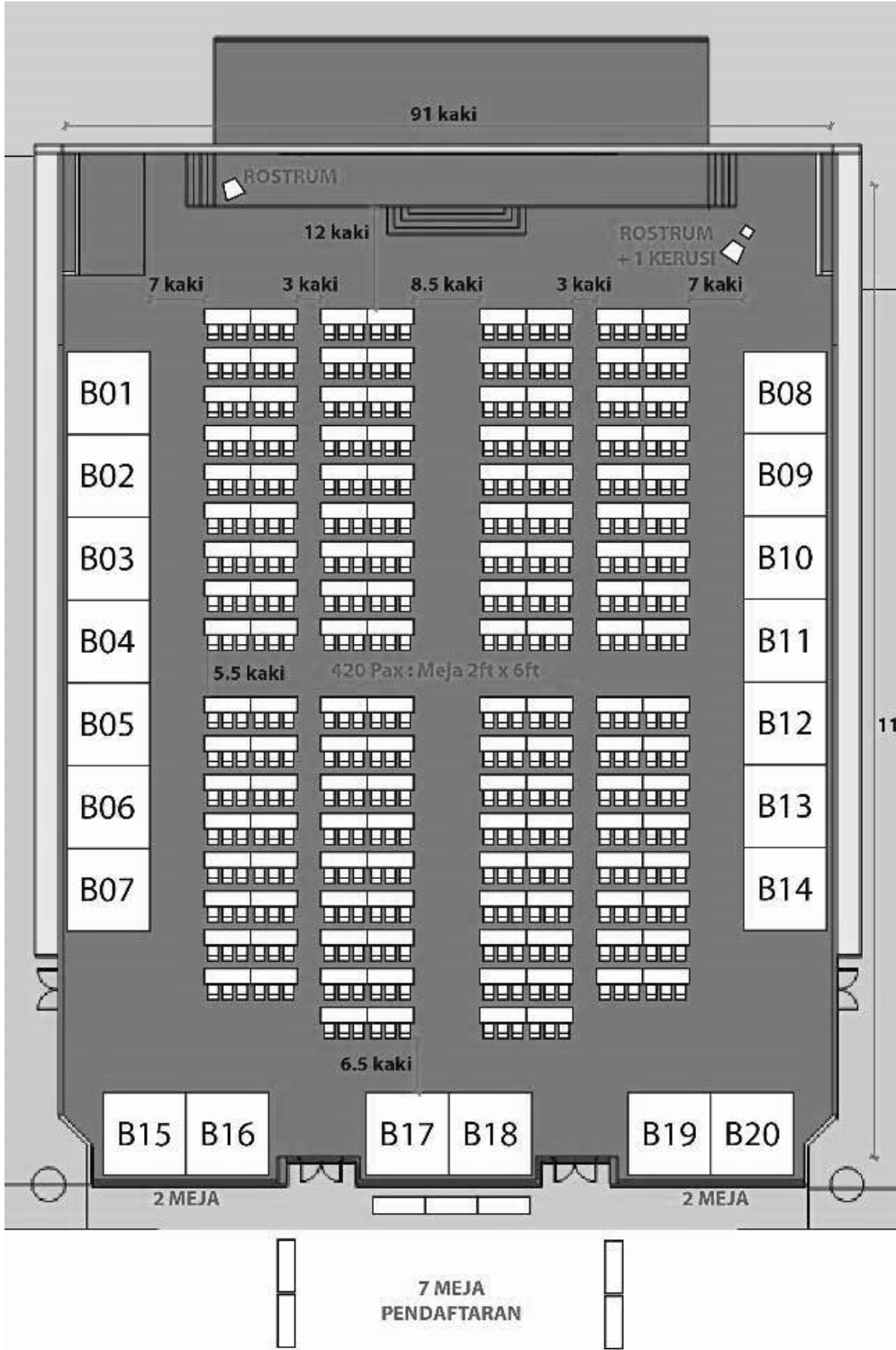


BOOTH SPECIFICATIONS & ARRANGEMENT LAYOUT

- Booth Size : 3 m x 3 m x 2.5 m height – refer to layout floor plan for booth arrangement.
- Walls : Shell-scheme structure of three sides white laminated dividing partitions (two laminated panels for corner/end lots & where specified in the layout plan)
- Fascia : One fascia board at the front, and side if applicable, with Exhibitor’s name and booth number in standard cut-out block lettering.
- Floor : 9 m2 Carpet for flooring within exhibit booth where applicable.
- Lighting : Two 40W fluorescent lights.
- Power Point : One unit of 13 amp/230V power socket.
- Loose Furniture : One information table, two folding chairs and one waste paper basket.
- Optional Facilities : Exhibitors can hire optional facilities from the appointed official contractor at their own expense.



SEMINAR FEE:

PARTICIPANT

Early bird (before 4 April 2019)	RM600
Normal	RM750
Government	RM550

Closing date for registration:
20 APRIL 2019

BOOTH

Early bird (before 4 April 2019)	RM2000
Normal	RM3000

Closing date for registration:
13 APRIL 2019

ADVERTISING

A5 size	RM700
A6 size	RM400

Closing date for registration:
13 APRIL 2019

INVITATION TO PARTICIPATE

Interested to Join Our Seminar?
Register now!

*Scan the QR Code



Participant:
<https://tinyurl.com/y4m56yrv>



Exhibition Booth/ Advertisement:
<https://tinyurl.com/y4hy7ojp>

CONTACT US

Secretariat:

Secretariat SOSH 2019
Tingkat 3, Blok F, IPJKR
Jalan Sultan Salahuddin, 50582 Kuala Lumpur

Finance :
Mdm. Dayang - 013 8608929

Participant :
Mdm. Hidayah - 0164 442986

Exhibition :
Mr. Latib – 013 3477130

Seminar Email :
Seminarosh2019@gmail.com



www.projkrm.org



SEMINAR ON OCCUPATIONAL
SAFETY & HEALTH
TOWARDS SUSTAINABILITY AGENDA:
HIGH RISE
COMPLEX STRUCTURES
& CONFINED SPACES

23-24
APRIL 2019

DEWAN TAN SRI MAHFUZ KHALID
JKR MALAYSIA, KUALA LUMPUR

Organised by:



Association of Professionals
of Public Works Department Malaysia

Supported by:



Public Works Department Malaysia

HRDF CLAIMABLE

Participants are eligible for HRDF claims under Skim Bantuan Latihan (SBL), subject to prior application by the employers/companies

INTRODUCTION

Continuing on from our seminar last year with theme on Safety and Health Towards Sustainability Agenda, we’re embarking on the issues related with high-rise, complex structures and confined spaces. Since, sustainability and safety are about the same goal which is, conserving resources. Conserving resources does not limited to project cost but to grasp it as an optimum life-cycle cost of an asset being constructed.

Reimagined and innovate new ways to further advancing sustainability within the scope of occupational safety and health by;

1. Integrating and solidifying the relationship between OSH and sustainability agenda;
2. Reinforcing the interdisciplinary training and education with the professionals, OSH community and business professionals;
3. Measuring the impact of OSH performance on business or investment outcomes;
4. Recognizing employers that successfully integrated OSH into sustainability agenda; and
5. Improving the accessibility to data on OSH for sustainability reporting.

Enhancing and promoting engagement between the public and private entities also the OSH community as whole will paved the path in integrating the culture on safety thus achieving a workplace that is truly sustainable.

DAY ONE

23RD APRIL 2019

HIGH RISE
COMPLEX STRUCTURES
& CONFINED SPACES

SEMINAR ON OCCUPATIONAL
SAFETY & HEALTH
TOWARDS SUSTAINABILITY AGENDA:

DEWAN TAN SRI MAFUZ KHALID
JKR MALAYSIA, KUALA LUMPUR

23-24
OCTOBER 2018

08.30 am – 09.00 am	Registration
09.00 am – 09.15 am	Welcoming Speech: Ir. Zulkifli bin Ahmad, Yang DiPertua, ProJKRM
09.15 am – 09.45 am	Opening Ceremony: Minister of Works Malaysia
09.45 am – 10.30 am	Exhibition Visit By Minister of Works Malaysia & Tea Break
10.30 am – 11.00 am	Keynote Speaker 1 YBhg. Dato’ Sri Ir. Dr. Judin Bin Abdul Karim Executive Vice President Special Projects of Malaysian Resources Corporation Berhad (MRCB) and Chairman of MRCB Builders Sdn Bhd
11.00 am – 11.30 pm	Paper 1 Health And Safety In Water Tunnel Construction Zulkornain bin Zainal Abidin Safety & Health Manager, WZS Binaraya Sdn Bhd
11.30 pm – 11.45 pm	Question & Answer Session
11.45 pm – 12.15 pm	Paper 2 Working Safely In Confined Spaces At Scheduled Waste Treatment And Disposal Facilities Muhammad Fauzan bin Baharudin Head of Health, Safety and Environment, Kualiti Alam Sdn. Bhd.
12.15 pm – 12.30 pm	Question & Answer Session
12.30 pm – 02.00 pm	Lunch/Exhibition Visit
02.00 pm – 02.30 pm	Paper 3 The Occupational Safety And Health Related To Code Of Practice For Working In Confined Space Hjh Maimunah binti Hj Khalid Global Institute of Safety Management (GISM)
02.30 pm – 02.45 pm	Question & Answer Session
02.45 pm – 03.15 pm	Paper 4 Focusing On Occupational Health Issues Of The Construction Industry Dr Priya A/P Ragunath, Ministry of Health Malaysia
03.15 pm – 03.30 pm	Question & Answer Session
03.30 pm – 04.00 pm	Paper 5 Creating A Safe Environment For High-Rise & Confined Area: Utilising Self-Climbing Platform System Louis Tay, Chief Operating Officer, Sudut Swasta Group (PLYTEC)
04.00 pm – 04.15 pm	Question & Answer Session
04.15 pm – 05.00 pm	Case Study

ABOUT THE SEMINAR

- The seminar and exhibition on Occupational Safety and Health or also known as SoSH is a yearly event organised by the Pertubuhan Profesional JKR Malaysia (ProJKRM) and supported by Jabatan Kerja Raya Malaysia and Kementerian Kerja Raya.
- This year theme touches on the issues of high-rise, complex structures and confined spaces related to occupational safety, health and security towards sustainability agenda.
- Through wide range of speakers from the public and private sectors, we hope to address and debate on the next level of multifaceted issues and opportunities in aligning them with sustainability concept and frameworks.
- Continuing Professional Development (CPD), Continuous Education Program (CEP) and Continuous Contractor Development (CCD) Program points is accorded by the Board of Engineers Malaysia (BEM), Board of Architects Malaysia (LAM), Board of Quantity Surveyors Malaysia (BQSM), Department of Occupational Safety and Health Malaysia (DOSH) and as well as the Construction Industry Development Board Malaysia (CIDB) to this seminar.

DAY TWO

24TH APRIL 2019

08.30 am – 09.00 am	Registration & Breakfast
09.00 am – 09.45 am	Keynote Speaker 2 YBrs. Ir. Haji Omar bin Mat Piah Director General, Department of Occupational Safety and Health Malaysia
09.45 am – 10.15 am	Paper 6 Fire And Safety In High-Rise And Confined Spaces: Design Approach SAC Edwin Galan Teruki, Assistant Director General, Fire and Rescue Department of Malaysia
10.15 am – 10.30 am	Question & Answer Session
10.30 am – 10.45 am	Tea Break / Exhibition Visit
10.45 am – 11.15 am	Paper 7 Fire And Life Safety Management At High-Rise Building (PETRONAS Twin Tower) Amirul Hakim bin Md Zubir, KLCC Urusharta Sdn Bhd
11.15 am – 11.30 am	Question & Answer Session
11.30 am – 12.00 pm	Paper 8 Department of Occupational Safety and Health Malaysia (DOSH)
12.00 pm – 12.15 pm	Question & Answer Session
12.15 pm – 02.00 pm	Lunch/ Exhibition Visit
02.00 pm – 02.30 pm	Paper 9 SIRIM
02.30 pm – 02.45 pm	Question & Answer Session
02.45 pm – 03.15 pm	Paper 10 Disaster In Malaysia, From The Perspective Of OSH Practitioner: Are We Ready? Mohd Zainoor Annuar bin Mohd Zain, Freelance HSE Consultant
03.15 pm – 03.30 pm	Question & Answer Session
03.30 pm – 04.00 pm	Case Study
04.00 pm – 04.30 pm	Closing Ceremony & Feedback
04.30 pm – 05.00 pm	Certificate Collection

AIM OF THE SEMINAR

- Integrate in a holistic manner the strategies, initiatives and information gearing towards sustainability agenda.
- Facilitates various level of open discussion on the issues regarding occupational safety, health and security towards sustainability in high rise, complex structures and confined spaces.

OBJECTIVE

- To impart comprehensive knowledge and understanding on occupational safety, health and security towards sustainability in high rise, complex structures and confined spaces.
- Sharing of knowledge by expertise and success stories relating to implementing and measuring the impact on business output.
- Further enhancing awareness and preparedness towards best practices on occupational safety, health and security towards sustainability in high rise, complex structures and confined spaces.

Organised by:-



Association of Professionals
of Public Works Department Malaysia

Supported by:



Public Works Department Malaysia