







Occupational Safety and Health Coordinator

Trained Person

11, 12 & 13 JUNE 2025 | 9.00AM - 5.00PM | MEF IPOH, PERAK

Small Medium Industries (SME) are currently getting an attention due to issues related to Occupational Safety and Health (OSH) as mass medias are continuously reporting various accidents at the workplace which results in deaths. With the increased number of SME, Malaysia are facing greater challenges to monitor OSH requirements, workers safety and health issues. In the SME strategic plan 2020, Department of Occupational Safety and Health (DOSH) target is to increase the number of OSH practitioners in Malaysia. Therefore, DOSH take initiative to manifest competent OSH-Coordinator, a representative of safety practitioners in the industries to monitor OSH requirements. Each employee required to appoint at least one OSH-Coordinator to manage Occupational Safety and Health requirements, assist employer by reporting OSH statistic and performance to DOSH, promote safety culture at workplace and take reasonable action pertaining to OSH compliance. This program will be delivered theoretical and practical.





WHO SHOULD ATTEND

Individual appointed as the organizational company 's OSH Coordinator as stipulated by Section 29A OSH Act 1994

LEARNING OBJECTIVES

By the end of the session, the competence OSH-Coordinator will be able to :

- Explain the purpose, objective and importance of OSH-Coordinator in an organization.
- Perform duties as OSH-Coordinator in an organization.
- Understand the requirement of OSHA 1994 and Factories Machinery Act.
- Promote safety culture at the workplace and take reasonable action pertaining to OSH compliance.
- Manage and maintain OSH documents

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COURSE STRUCTURE

<u>DAY1</u>

Topic 1: Challenges and realities in small and medium size industries. Topic 2: Introduction to the Department of Occupational Safety and Health & The Occupational Safety and Health Act 1994 (Akta Keselamatan dan Kesihatan Pekerjaan (AKKP) 1994) Topic 3: Basic management of **OSH in Small Medium** Enterprise **Topic 4:** Chemical Management Topic 5: Introduction to Occupational Disease

<u>DAY 2</u>

Topic 6: Introduction to Work-Related Road Safety (WRRS) Topic 7: Hazard Identification, Risk Assessment and Risk Control (HIRARC) - Theory Topic 7.1: Hazard Identification, Risk Assessment and Risk Control (HIRARC) - Practical session

<u>DAY 3</u>

Topic 8: Material Storage and Handling Topic 9: Work Station Design and Lighting Topic 10: Productive Machine Safety Topic 11: Premises and Work Related Welfare Facilities

TRAINER PROFILE



Mr Anis Fahmy bin Pauzi, A master's of science degree holder in OSH management awarded by Universiti Utara Malaysia. He started his career with NIOSH Malaysia. His job description includes training, audits, consultancy for industries private sectors and government agencies. In 2003 he joined Malaysian Employers Federation as an Associate Consultants- OSH and was entrusted to advice membe companies of the Federation on OSH legal compliance. His main function includes representing MEF in various technical committee in the Industrial Safety Standard Committee, Department of Standard Malaysia. For the last 17 years he is a member o the technical committee for safety of machinery and technical committee for ergonomics and technical committee occupational setting. He was involved in various publication such as Guidelines on Occupational Safety and Health Act 1994 published by the DOSH, "Garispanduan Keselamatan dan Kesihatan Pekerjaan" - Ministry of Health, Malaysian Standard on Occupational Health and Safety Management Systems ISO 45000 and various industrial standard related to OSH.



Mr Jerson Jerome, OSH Consultant at MEF, is an HRDC Accredited, NIOSH-certified trainer and a DOSH-registered Safety and Health Officer (OYK-SHO). He has made significant contributions across multiple industries, including manufacturing, forest operations, and palm oil plantations. Jerson's expertise is demonstrated through his leadership in crucial safety initiatives, such as the SOHELP program, where he effectively implemented safety measures across three mills, and his contribution to the SOLVE4SME program, which aimed to improve safety standards in small and medium enterprises.

His dedication to enhancing safety in the forestry sector led him to develop the Train-The-Trainer module specifically tailored for forestry operations in Sarawak, ensuring that industry professionals are well-equipped with the knowledge and skills necessary for maintaining high safety standards. Jerson's influence extends beyond industry practice; he actively bridges the gap between academia and industry as a member of the Industry Advisory Board for the Bachelor of Science (Health, Safety, and Environment) program at Curtin University Malaysia. Currently he serve MEF by providing advisory services to MEF members in OSH legal requirement and best practices.



