



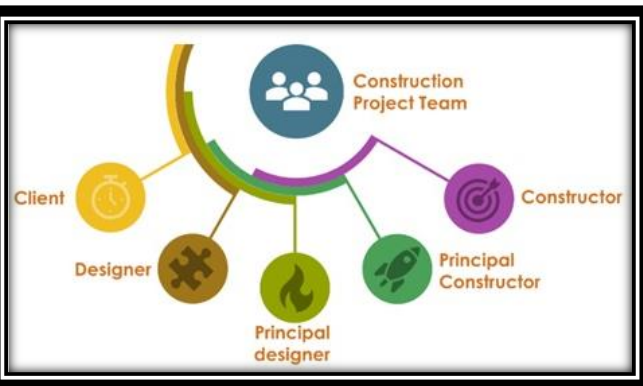
## MALAYSIAN TECHNICAL COOPERATION PROGRAM (MTCP) 2023

### OCCUPATIONAL SAFETY AND HEALTH IN CONSTRUCTION INDUSTRY MANAGEMENT (OSHCIM)

**19<sup>th</sup> – 23<sup>rd</sup> JUNE 2023**

10:00 – 17:00 MALAYSIA (GMT +8)

**ONLINE**



## ABOUT MALAYSIAN TECHNICAL COOPERATION PROGRAM (MTCP)

The Malaysian Technical Cooperation Programme (MTCP) was officially launched on 7 September 1980 at the Commonwealth Heads of State Meeting in New Delhi, India, to signify Malaysia's commitment to the South-South Cooperation, in particular, the Technical Cooperation among Developing Countries (TCDC).

The MTCP emphasizes on the development of human resources through the provision of training in various areas which are essential for a country's development such as agriculture, economy, finance, public management and administration, science & technology and ICT, health diplomacy, safety and security including cyber security, cultural diplomacy, social development, environment-related to SDG2030, education, industrial and technical training. Annually, Malaysia offered more than 60 technical and capacity-building programs under the MTCP, which have benefited more than 37,000 participants from 144 countries.

For more information, refer to the MTCP Official FB page: <https://mtcp.kln.gov.my/>

### OBJECTIVES OF MTCP

1. To share the development experience with other countries;
2. To strengthen bilateral relations between Malaysia and other developing countries;
3. To promote South-South Cooperation (SSC); and
4. To promote technical cooperation among Developing Countries.

## ABOUT CIDB HOLDINGS SDN BHD

A corporate standing company owned by Construction Industry Development Board Malaysia (CIDB Malaysia). Representing as one of the strategic platforms for CIDB Malaysia to fulfill its role as a regulatory body, and custodian of the Malaysian Construction Industry.

Since its inception on 1997, CIDBH has effectively orchestrated the emerging forms of its corporate functional roles in the following areas:

1. Helping to raise the levels of quality output and productivity in the Malaysian Construction Industry via undertaking of construction workforce training, skills assessment and evaluation programs;
2. Fulfilling its role as a program enabler to spearhead various CIDB-led "Going Global" initiatives.

### CONTACT

For further enquiries, applicants can either approach their respective Malaysian Official representative or email to:

**Mr Mohd Yasin Hamed Khan**  
yasin@cidbh.com.my

or

**Mdm Norbaizura Abd Rahman**  
baizura@cidbh.com.my

**Tel: +603 - 4042 8880**

### APPLICATION DEADLINE

**19<sup>th</sup> MAY 2023 (Friday)**

*\* Only Successful applicants will be notified*

Organized by:

**CIDB**  
HOLDINGS

Supported by:

**CIDB**  
MALAYSIA

[www.cidbholdings.com.my](http://www.cidbholdings.com.my)

## COURSE OVERVIEW

This program will benefit the personnel involved in construction industry. It provides the awareness and understanding of the Guidelines on Occupational Safety and Health in Construction Industry (Management) 2017 or OSHCIM that has been recently introduced by the Department of Occupational Safety and Health Malaysia (DOSH). It also provides the understanding, knowledge and awareness of the OSHCIM concept that is based on prevention through design (PtD) principles, what the duty holders need to do and how they are involved in management of risk of a construction project. This is important to prepare participants towards the implementation of OSHCIM to reduce accidents in construction industry.

## COURSE OBJECTIVES

1. Learn and understand the risk management principles in OSHCIM.
2. Learn and understand the design risk management in a construction project as outlined by OSHCIM.
3. Learn and understand the methodology in design risk management that is based on design reviews (RULE-1, RULE-2 and RULE-3).
4. Understand types of design reviews to be performed and the design considerations to be taken into account.
5. Gain a hands-on experience in conducting the design reviews and how and where to record them (OSHCIM documentation).

## TRAINING METHODOLOGIES

1. Online
2. Live Lectures
3. Video & Simulation presentation
4. Case studies
5. Sharing Best Practices

## COURSE CONTENT

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5. Gain a hands-on experience in conducting the design reviews and how and where to record them (OSHCIM documentation)

## ADMISSION REQUIREMENTS

1. Selected government officials and technical experts from the ministries/governmental agencies involved in the planning, design, coordination and managing mixed development projects;
2. Possess education at least degree level and have at least 2 to 3 years working experience in the field related to the program;
3. Must demonstrate a good command of spoken and written English; and
4. Have not participated in any MTCP Programme before.

## APPLICATION

1. The course fees are **fully sponsored** by the Government of Malaysia.
2. Applications should be made using the prescribed MTCP forms available at [https://mtcp.kln.gov.my/mtcpforms/MTCP2023\\_APPLICATION\\_FORM\\_\(ONLINE\\_COURSE\).pdf](https://mtcp.kln.gov.my/mtcpforms/MTCP2023_APPLICATION_FORM_(ONLINE_COURSE).pdf)
3. MTCP application forms can also be obtained from the nearest Malaysian Embassy/High Commission in recipient countries.
4. All application forms must be duly completed and endorsed by the Ministry of Foreign Affairs or National Focal/Aid Coordinator Agency in the respective countries and submitted **ONLY** through the diplomatic channel via the Embassy/High Commission of Malaysia.
5. **Only successful applicants will receive the Official Invitation notification one (1) week from the course date, by the Training Institute via email.**
6. Incomplete and/or unendorsed forms will not be processed.
7. Online training link will be sent out via email to successful candidate.
8. **Participant to ensure provision of having strong & stable internet connectivity of minimum 3G internet speed and with appropriate gadget (proper desktop/laptop) at the participating country.**
9. Individual hardware (laptop or desktop is advisable).
10. During lectures, all participants are required to appropriately dressed in office attire.