



# CONSTRUCTION SITE WASTE MANAGEMENT & SUSTAINABLE PRACTICES

20 CCD POINTS HRDF CLAIMABLE



#### OVERVIEW

Construction industry is considered as major stimulant to Malaysia economy. However, it also generates waste from the construction activities. Managing construction waste is also an issue if not properly handle as it will gives negative impact to environment, social and finally economy.

## DAY 1 CONSTRUCTION SITE WASTE MANAGEMENT

- Introduction to Construction Waste
- Legislative & Administrative Requirements on C&D Waste
- C&D Waste Management System On-Site
- C&D Waste Storage and Segregation On-Site
- Record, Documentation and Estimation of C&D Waste
- What Can C&D Waste Recycled/Reused For?

## DAY 2 SUSTAINABLE PRACTICES FOR CONSTRUCTION WASTE MANAGEMENT

- Construction Waste Management Why it's important?
- Sustainable Construction
- Eco-costing of Construction Material Waste

COURSE FEE RM1,700 per person



22<sup>nd</sup> & 23<sup>rd</sup> JULY 2020



9AM-5PM



**myBIM**Level 11, Sunway Putra Tower,
100 Jalan Putra, Kuala Lumpur

#### REGISTRATION



Farahin / Anne 06-666 2258/2255/2250



registration@epic.org.my



CENVIRO Eco-Park, Mukim Jimah, 71960 Bukit Pelandok, Negeri Sembilan.

ENVIRONMENTAL PRESERVATION & INNOVATION CENTRE SDN BHD www.epic.org.my





