

TECHNICAL VISIT TO *Wo Lee PingChe Fabrication and Distribution Center*

CPD Code	: CPD20190105V
Organized by	: Hong Kong Institute of Construction Managers (HKICM)
Date	: 05 January 2019 (Saturday)
Time	: 9:00 am – 12:00 pm (Registration starts from 8:45 am)
Venue	: Ping Che Fabrication and Distribution Center, Lot Nos. 961-3 966-7 973-4 981-2 DD 77 Fanling, New Territories
Assembly Point	: MTR Fanling Station (Exit A3) -天橋底避車處
Speaker	: Representative of The Fabrication and Distribution Center of Wo Lee Steel Co. Ltd Representatives from project and technical teams of Wo Lee Steel Co. Ltd

CPD Hours:

This event carries 3 CPD hours

Language:

Cantonese supplemented by English

Programme Highlights:

The Fabrication and Distribution Center of Wo Lee Steel Co. Ltd is over 400,000 square feet and is one of the largest steel fabrication and warehouse center in Hong Kong. There are more than 30 different types of fabrication machines and can process over 28,000 tons of steel material per year.

Highlights of the Site Visit:

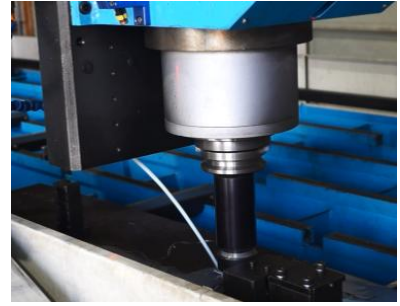
- Introducing steel products used in Hong Kong construction
- Demonstrating steel fabrication using CNC plasma cutters, drills, robot welding, and other fabrication procedures
- Discussing traceability of steel materials in warehouse and at construction sites.
- Discussing the use of off site steel fabrication in Hong Kong



Robotic Welding Machine



Processing Centre



CNC Drill



Training Centre



Plasma Cutting

Assembly Point:



MTR Fanling Station (Exit A3) – 天橋底避車處

Itinerary:

Date	5 January 2018 (Saturday)
Time	Location
08:45	Registration at Fanling Station (Exit A3)
09:00	Departure from assembly point sharply
09:30	Arrive at Ping Che Fabrication and Logistics Center
09:30-09:40	Brief on the rundown
09:40-10:40	<u>Tour of Ping Che Warehouse</u> -Introduction on steel products -Briefing on fabrication materials using plasma cutters, drills, and other fabrication procedures
10:40-11:00	Break
11:00-12:00	<u>Ping Che Introduction</u> - Certification of steel materials, and traceability system - Off site steel fabrication - Past projects - Q&A
12:00	Departure back to Fanling Station only

Registration & Enquiry:

- The registration fee is:
Member : HK\$ 180.00
Non-member : HK\$ 210.00
Full-time Student : HK\$ 50.00
- Maximum number of participants for the event is restricted to **40**. In the event of over-subscription, priority will be given to the members of HKICM.
- CPD attendance certificate will be sent by e-mail to attendants after the seminar.
- Deadline for registration is **21 December 2018 (Friday)**.
- For on-line registration, please [click here](#) (confirmation e-mail will be sent to successful registrants in due course)
- Payment shall be made payable to “**Hong Kong Institute of Construction Managers, Limited**” and sent by mail together with this form to the address below: -

*The Secretariat Office, Hong Kong Institute of Construction Managers
Rooms 801-2, On Lok Yuen Building, 25 Des Voeux Road Central, Hong Kong*

- In the event that the black rain-storm or typhoon signal no. 8 is hoisted, the seminar will be postponed. No refund will be entertained except in the circumstances mentioned above.
- For enquiries, please contact HKICM Secretariat Office at Tel: (852) 2523 2081.

Registration Form

CPD Code : CPD20190105V
Event : Technical Visit to Wo Lee PingChe Fabrication and Distribution Center
Date : 05 January 2019 (Saturday)
Time : 9:00 am – 12:00 pm (**Registration starts from 8:45 am**)

Name : _____ Membership No.: _____

Company : _____ Position : _____

Institution
(if student) : _____ Year of Study
(if student) : _____

Address : _____

Tel / Mobile : _____ E-mail: _____

Payment : (Please mark your name, Membership no. and CPD Code at the back of the cheque)

Cheque No : _____ Bank: _____

Signature : _____ Date: _____

By signing the above, I acknowledge that neither the Hong Kong Institute of Construction Managers (HKICM) nor any other persons connected directly or indirectly with this event is by any way responsible for any misfortune, accident or virus infection of whatsoever nature which may befall me during the event.