

CPD Webinar (CPD 網上研討會) C03-007-20210326 Organized by the HKIPDL (水務署認可之持牌水帳匠自願持續進修計劃 - 3 學分核心持續進修活動。請注意水務署對認可學分有最終決定權。)

Title: Ready for Future Plumbing and Drainage Installations – Perceptive System Design and Advance Technology Application

前瞻性及嶄新技術的系統配置 - 為未來之給排水系統作出準備

Speakers: Ir. Ben Yuen - Technical Director, WSP; Technical Advisor of HKIPD

Date: 26 March 2021 (Friday)

曰 期: 二零二一年三月二十六日(星期五)

Time: 6:45pm- 9:45pm

( Please be punctual. Attendance will be automatically recorded at zoom, Certificate only be issued to whom with full webinar attendance )

時 間: 下午六時四十五分至九時四十五分 (Zoom 會自動收集出席者記錄,請準時出席,持續証書只發給全時間出席參與者)

Venue: CPD Webinar will be conducted via Zoom.

地 點: 研討會講座透過 Zoom 網上視像會議形式舉行。

Fee: Members and Member of Supporting Organisation HK\$50 each; Non Members HK\$100 each.

Places (200 Nos.) are limited, please apply and pay to confirm the registration ASAP.

費 用: 本會會員及協辦機構會員 每位 HK\$50, 非會員 每位 HK\$100 。 名額有 限 (200 位), 請早報名及付款留位。

### 

Water is one of the most valuable and limited resources on Earth, every building, every development and every people are consuming water daily; In this seminar, to provide introduction for members, Licensed Plumber (LP) and all professional in the industry on how latest technology influence not only on plumbing and drainage (P&D) installation, but also on construction industry. The following topics will be covered in this seminar.

- 1. Common problems on Traditional P&D installations
- 2. New Technology and Accessories Product available in Market
- 3. Application of advanced piping material, PP / PE / HDPE / CPVC and jointing method
- 4. Provisions to secure water quality
- 5. Provisions to enhance Energy / water management system
- 6. Internet of Thing (IoT) in P&D application
- 7. Design for Manufacture and Assembly (DfMA), Modular Integrated Construction (MiC)
- 8. Q&A session and Sharing Sessions

The language of this webinar will be conducted in Cantonese, supplementary in English 網上研討會以廣東話進行為主要語言,並以英語進行補充。

For more information about any of the above event, please email chilam.instwork@gmail.com

### Supporting Organisation 協辦機構













We Work For A Better Community 持專業 握管理 協施工

通訊地址: P.O. Box No. 62779, Kwun Tong Post Office Tel / Whatsapp : 6365 1606 Fax : 3585 3800

Website: <a href="http://www.hkipd.com.hk/">http://www.hkipd.com.hk/</a> Email: <a href="hkipdl@gmail.com">hkipdl@gmail.com</a>

# REPLY SLIP

(CPD Webinar C03-007-20210326)

Title: Ready for Future Plumbing and Drainage Installations – Perceptive System Design and Advance Technology Application

前瞻性及嶄新技術的系統配置 - 為未來之給排水系統作出準備

Date:	26 March 2021 (Friday)	March 2021 (Friday)			
曰 期:	二零二一年三月二十六日(星期五)				
Time:	6:45pm- 9:45pm ( Please be punctual. Attendance will be automatically recorded at zoom, Certificate only be issued to whom with full webinar attendance )				
時 間:	下午六時四十五分至九時四十五分 (Zoom 會自動收集出席者記錄,請準時出席,持續証書只發給全時間出席參與者)				
*					
Name 姓名	<u> </u>	(中文)_			(英文)
Company 公	司:				
Correspondence address 聯絡地址:					
Email 電郵:		* Contact Tel. no. 聯絡電話:			
□ HKIPD Membership No. 會員編號 :		Licenced Plumber No. *			
☐ Supporting	g Organisation 協辦機構:	□香港持牌水務專業學會	□水務技術同學會	口香港工程監督學會	
		口屋宇設備運行及維修行政	<b>文人員學會</b>	□ 澳洲建造師學會(香港)	
		口香港水務及環境管理學的			
□ Cheque No. 支票號碼:		Member HK\$50.00/ Each ; Non Member HK\$100.00 / Each			00 / Each
☐ Amount ∰	<b>淦額:</b>				
## <del>**</del>					
備註: 請 <del>準確無誤及清晰地填寫</del> * 記號上的項目資料,任何不準確不清晰填寫引致持續進修證書上或呈報水務署的資料有誤,恕不負責。					
記名持續進修證書只會以電郵或郵寄形式發放給符合上述兩項有出席記錄的參與者。郵寄形式只提供給不能使用電郵的參與					
<b>者。</b>					
Payment Method 付款方法					
付款方法一: 支票付款					
<i>請將抬頭寫</i> 香港給排水學會有限公司 的支票及填好的回條在本年三月十七日 前郵寄至 P.O. Box No. 62779, Kwun Tong					
Post Office, Kowloon. (請勿把支票寄往及存入下述中國銀行轉賬戶口的銀行))					

## 付款方法二:銀行轉賬付款

*請將款項於本年* 三月二十二日 *前存入* 中<mark>國銀行戶口 "012-878-1-088246-2 (Lee Wai Kwong)" 後,再將寫上申請人 名字的入數紙及填好的回條 Whatsapp 至 6365 1606。</mark>

名額先到先得,成功申請者會收到本會電郵通知 Zoom 登入連結電郵,請在收到電郵後務必按照指示以報名表上登記電郵登入,每個電郵只能供一人使用。

### CPD Webinar (CPD 網上研討會) C03-007-20210326 Organized by the HKIPDL

(水務署認可之持牌水喉匠自願持續進修計劃-核心持續進修活動,學分獲水務署認可)

Title: Ready for Future Plumbing and Drainage Installations – Perceptive System Design and Advance Technology Application

前瞻性及嶄新技術的系統配置 - 為未來之給排水系統作出準備

#### Content:

水是地球最寶貴及有限的資源,每座建築物,每一個開發項目和每個人每天都在用水;在本研討會中, 演講者會向會員,持證水喉匠(LP)和業界的所有專業人員介紹最新技術和市場資訊,不僅用於給排水 系統,而且還是整個建築行業。本研討會將涵蓋以下主題:

- 1. 傳統給排水系統中的常見問題
- 2. 市場上最新技術和配件產品
- 3. 先進管道材料應用,包括 PP / PE / HDPE / CPVC 及其連接方法
- 4. 確保水質的規定應用
- 5. 加強能源/水管理系統的規定應用
- 6. 在給排水應用的物聯網(loT)
- 7. 面向製造和裝配的設計 (DfMA),「組裝合成」建築法(MiC)
- 8. 問答環節和分享環節

Water is one of the most valuable and limited resources on Earth, every building, every development and every people are consuming water daily; In this seminar, to provide introduction for members, Licensed Plumber (LP) and all professional in the industry on how latest technology influence not only on plumbing and drainage (P&D) installation, but also on construction industry. The following topics will be covered in this seminar.

- 1. Common problems on Traditional P&D installations
- 2. New Technology and Accessories Product available in Market
- 3. Application of advanced piping material, PP / PE / HDPE / CPVC and jointing method
- 4. Provisions to secure water quality
- 5. Provisions to enhance Energy / water management system

- 6. Internet of Thing (IoT) in P&D application
- 7. Design for Manufacture and Assembly (DfMA), Modular Integrated Construction (MiC)
- 8. Q&A session and Sharing Sessions

The language of this webinar will be conducted in Cantonese, supplements in English 網上研討會以廣東話進行為主要語言,並以英語進行補充。
For more information about any of the above event, please email <a href="mailto:chilam.instwork@gmail.com">chilam.instwork@gmail.com</a>

通訊地址: P.O. Box No. 62779, Kwun Tong Post Office Tel / Whatsapp : 6365 1606 Fax : 3585 3800 Website: <a href="http://www.hkipd.com.hk/">http://www.hkipd.com.hk/</a> Email: <a href="hkipdl@gmail.com">hkipdl@gmail.com</a>