



Organizer : Macao Association of Building Contractors and Developers

Subject : **Prefabrication Construction**

Speaker : Lo Chi Man  
Macao Urban Renewal Limited  
Specialist of Precast Engineering in Singapore  
Master of Science (Civil), Bachelor of Civil Engineering (Hons)

Professional Group : Civil & Structural Engineer, Architects

Audience Group : Building / Construction Field

---

Date : 2023/11/15 (Wed)

CPD hour : 2 hours ( 19:00-21:00 )

Venue : Macao Association of Building Contractors and Developers  
RUA DA CAMPO NO.103, 5 ANDAR, MACAU

Language : English

Fee : Member \$80 mop ; Non member \$150 mop

**Genral Contents:**

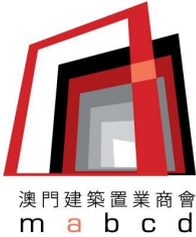
Introduction of Prefabrication Construction

Prefabrication Manufacturing, Advantages and Environmental Benefit

Design Planning and Management in respects of structure, connection, handling and construction

Standardization and Modularization in respects of architecture and cost efficiency

Prefabrication Design Creativity and Innovation



**Speaker :**

**Ms Lo Chi Man** is the Assistant General Manager of Macau Urban Renewal Limited. Over her 20 years career in Singapore prefabrication construction industry, she had involved several significant prefabrication projects including Government, Singapore Public Housing, private residential, industrial, commercial and institutional sectors, completed more than 100 prefabrication projects. She received her Master Degree from Nanyang Technological University, Singapore in 2018. She participated the software development of precast BIM model and precast design analysis.

**Registration:** 2023/10/27 to 2023/11/3

- **The course will apply for professional accreditation \*Civil Engineer\***
- Maximum Numbers of Audience: 80. Applicants will be accepted on a First Come First Serve basis.

<i><u>Registration form</u></i>	
I would like to sign up for the <b>Prefabrication Construction</b> on Nov 15, 2023.	
Name :	TEL :
_____	_____
Company :	Member : MABCD <input type="checkbox"/>
_____	
Fee :	Email :
_____	_____