


Retro-commissioning (RCx) Training for RCx Professional

▶ **Ir Dr Paul SAT**
Head of IPR, HKGBC

Date and Time: 9 May 2024 (Thursday): 2:00pm - 6:00pm
10 May 2024 (Friday): 9:00am - 6:00pm

Mode of Training: Online Training (Zoom)
(Attendance will be taken)

Language: Cantonese (Supplemented with English presentation materials)

Credits:  12 CPD hours will be automatically uploaded to participants' BEAM Pro/ BEAM Affiliate Individual Accounts.

Fee:	Promotional Price	Early Bird Rate (Until 22 April 2024)
 Individual	HK\$7,200 (Per candidate)	HK\$6,400 (Per candidate)
 3-4 persons (from same company) enrolling in same course	HK\$6,400 (Per candidate)	HK\$5,600 (Per candidate)
 5 persons or above (from same company) enrolling in same/ different course(s)	HK\$5,600 (Per candidate)	HK\$4,800 (Per candidate)

Remarks:

- * Everyone is welcome to join the RCx training and examination.
- * RCx training and examination are parts of the registration requirements only.
- * For detailed registration requirements, please visit HKGBC RCx Training and Registration Scheme's website.

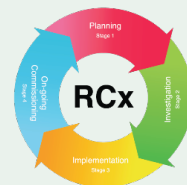
 HKGBC Secretariat
(3994 8809 / 3994 8863)

 rcx@hkgbc.org.hk

 <https://retro.hkgbc.org.hk>



Enrol RCx Training NOW!



▶ CONTENT

Module 1 - Introduction to RCx

1. RCx mechanism and involvement of various practitioners. Their roles and responsibilities
2. Steps and practices to carry out RCx process at various stages

Module 2 - Investigation

1. How to conduct site evaluation and preliminary investigation
2. Basic concept and approaches of data analytic

Module 3 - Implementation

1. Identification of ESO from the diagnosis of analytic results
2. Basic concept and approaches for implementation, M&V of ESO

Module 4 - M&V

1. Relevant M&V standards for RCx and its on site practices
2. ESO saving estimation related to M&V and reporting of RCx project

Module 5 - On-going Cx

1. Setup KPI, induce training and reviewing on-going commissioning plan

Include 60-minute Online Examination

Supporting Organisations: