



Advanced Technovation Limited, established in 2006, specialises in providing engineering consulting service and professional development. In professional development, it publishes technical publications and organises Continuing Professional Development (CPD) courses, technical seminars, symposia and conferences. These courses, seminars, symposia and conferences may be used for partial fulfilment of training requirements for graduate engineers, enhancement of technical capability for young engineers, or updating of technical knowledge for experienced engineers. Details of the upcoming CPD course on "**NEC3 ECC Common Project Issues & Solutions**" are as follows:

Title: **NEC3 ECC Common Project Issues & Solutions**

Instructors: Mr. Ivan Cheung of AMED Consulting and Mr. Steven Yip of MinterEllison

Language: Cantonese (with technical terms and materials in English)

Date: Wednesday 11th October 2017 (8:30 a.m. to 5:30 p.m.)

Venue: Crystal Ballroom, 2nd Floor, the Cityview (城景國際), 23 Waterloo Road, Yaumatei, Kowloon (next to Kwong Wah Hospital, MTR Yau Ma Tei Station Exit 2A)

Cost: \$1,780 (include coffee breaks, buffet lunch, course notes and attendance certificate)

Early bird discount:

\$1,600 for registration **completed** on or before September 29, 2017

Registration: (1) make a deposit or direct transfer to "Advanced Technovation Limited" at HSBC Account No. 400-304267-001 or prepare an e-cheque payable to "Advanced Technovation Limited"; (2a) register online at adv-technovation.com; or (2b) fill in the reply slip and email the completed reply slip with the deposit slip, direct transfer receipt or e-cheque to support@adv-technovation.com

Applicants will be accepted on a first-come-first-served basis. All accepted registration will be confirmed by e-mail.

Questions: Please contact Ms Iris Luk at support@adv-technovation.com or 91208024

Course: **NEC3 ECC Common Project Issues & Solutions**

Name:

Company:

Phone:

Fax:

E-mail:

NEC3 ECC COMMON PROJECT ISSUES & SOLUTIONS

Course Description

This full-day seminar is suitable for project managers, supervisors, quantity surveyors, procurement and tendering managers and frontline project staff who are currently working on NEC projects or have previously attended NEC seminars or workshop and have gained some knowledge about NEC, but want a more detailed review of the contractual procedures.

This seminar will be conducted via a PowerPoint presentation with case studies and interactive questions and answers with particular focus on the Engineering Construction Contract (ECC). The attendees are guided to run through the journey of key contract mechanisms via a set of questions in the form of true/false, multiple choice and case study. At the end of the seminar, attendees should gain more in-depth knowledge on the common practical issues of the NEC3 ECC.

The course will cover the following topics:

- Communication
- Early Warning Notice and Meeting
- Subcontracting
- Time and Programme
- Payment
- Compensation Events
- Completion
- NEC Legal Cases and Update

The Instructors

Mr. Ivan Cheung

Mr Cheung is the Director of AMED Consulting Limited, a construction management consultancy specialising in providing strategic procurement and contract advice, commercial and cost management services, dispute management services and NEC advisory services. He is a Chartered Quantity Surveyor with over 25 years of experience in cost and contract management and contract advisory services. He leads a specialist team to provide strategic procurement and contract advice including consultancy services on projects using NEC.

Mr Cheung is an NEC Accredited Project Manager and a leading member in projects using NEC. He has acted as the NEC adviser for the HK government, private organisations and contractors on over 25 NEC contracts since 2006. He has given numerous well-received public seminars and in-house training workshops on NEC. Being an active NEC specialist and Users' Group member, he has been appointed by the CIC as a committee member of its NEC Task Force and has been appointed by the NEC to be the Secretary of Asia Pacific Users' Group from July 2012.

Mr. Steven Yip

Mr. Yip is a Partner of Minter Ellison and he is one of the region's leading advisors on construction issues and dispute resolution across Hong Kong and Asia. Mr. Yip has handled numerous major arbitration and litigation proceedings in Hong Kong and overseas. He has worked on two live projects involving NEC contracts and provided training workshops related to NEC.

Recommended for his contentious capabilities, Mr. Yip is described as a 'leading individual' in Hong Kong for construction by Chambers Asia. Mr. Yip is a fellow of the Chartered Institution of Civil Engineering Surveyors and an active member of the construction interest group of the Hong Kong Mediation Council.

AMED**MinterEllison**

LAWYERS

Course Schedule

8:30 a.m. – 9:00 a.m.	Registration
9:00 a.m. – 9 :30 a.m.	Communication
9:30 a.m. – 10:00 a.m.	Early warning notice and meeting
10:00 a.m. – 10:30 a.m.	Sub-contracting
10:30 a.m. – 11:00 a.m.	Coffee break
11:00 a.m. – 11:30 a.m.	Time and programme
11:30 a.m. – 12:30 p.m.	Recent NEC cases – Issues and applications
12:30 p.m. – 1:45 p.m.	Buffet lunch (included)
1:45 p.m.– 3:00 p.m.	Payment
3:00 p.m. – 3:30 p.m.	Coffee break
3:30 p.m. – 4:15 p.m.	Compensation events and completion
4:15 p.m. – 5:00 p.m.	NEC and security of payment
5:00 p.m. – 5:30 p.m.	Discussion and distribution of certificates

Past Continuing Professional Development Courses and Seminars

"Flood management in Hong Kong" by Ir Professor P.K. Chan – 9th August 2017

"Final step to become a Professional Quantity Surveyor" by Sr Joe Wu and Sr Annie Chu – 29th July 2017

"Planning and engineering for sustainable development" by Ir C.F. Lam – 14th June 2017

"Ground improvement using surcharging with prefabricated vertical drains and compaction" by Ir Dr. Albert T. Yeung – 8th May 2017

- "Risk management and insurances for construction projects" by Sr Joe K.F. Wu, Mr. Michael L.K. Ho and Mr. Patrick T.C. Chan – 29th March 2017
- "Legal liabilities of professionals in building and construction projects" by Mr. Harrison Cheung and Mr. Vincent Li – 15th February 2017
- "Design of special reinforced concrete members I" by Ir Professor J.S. Kuang – 18th January 2017
- "Environmental good practice on construction site" by Ms. Joanne Kwan – 19th December 2016
- "Geotechnical *in-situ* testing" by Ir Dr. Albert T. Yeung – 9th November 2016
- "Latest laws impacting the construction industry: competition law and security of payment (Particularly adjudication)" by Mr. Steven Yip and Mr. Brian Liu – 21st September 2016
- "Design and construction of large-diameter bored piles" by Ir Dr. Albert T. Yeung – 17th August 2016
- "Environmental impact assessment: Theory & practices" by Ir C.F. Lam – 25th July 2016
- "How to handle payment disputes in construction projects" by Mr. Harrison Cheung and Mr. Vincent Li – 18th May 2016
- "Structural concrete design to Eurocode 2: Theory and comparison with HKConcrete2013" by Ir Professor J.S. Kuang – 13th April 2016

Publications by Advanced Technovation Limited

- Feng, X., and Yue, Z.Q. (2016). Editors. *Proc., International Geotechnics Symposium cum International Meeting of CSRME 14th Biennial National Congress*. Advanced Technovation Limited, Hong Kong.
- 澳門工程師學會 (2012). 第六屆粵港澳可持續發展研討會(澳門)論文集. Advanced Technovation Limited, Hong Kong.
- Kwan, A.K.H., Wong, K., and Choi, P.Y. (2011). Editors. *The 2nd International Conference on Utility Management and Safety*. Advanced Technovation Limited, Hong Kong.
- 鄭在仁、王如龍 (2010). 基地調查手冊. 澳門岩土工程協會. Advanced Technovation Limited, Hong Kong.
- Wong, K., and Allen, R.J. (2009). *Code of Practice for Conduct Condition Evaluation Using CCTV in Hong Kong*, 4th Edition. Advanced Technovation Limited, Hong Kong.
- Kwan, A.K.H. (2009). Editor. *The 1st International Conference on Utility Management and Safety*. Advanced Technovation Limited, Hong Kong.
- Yeung, A.T., and Lo, I.M.C. (2008). Editors. *Environmental Geotechnology and Global Sustainable Development 2008*. Advanced Technovation Limited, Hong Kong.
- Yin, J.-H., Li, X.S., Yeung, A.T., and Desai, C.S. (2007). Editors. *Constitutive Modelling – Development, Implementation, Evaluation, and Application*. Advanced Technovation Limited, Hong Kong.