



Half-day workshop on DOs and DON'Ts on Building Control of Tempered Glass

Organized by

Façade Group, Hong Kong Institute of Steel Construction Department of Civil and Environmental Engineering, The Hong Kong Polytechnic University

> Supported by Joint Structural Division, The Hong Kong Institution of Engineers

[Date 日期 :	9 November 2012 (Friday afternoon)
Υ.	/enue 會場:	Room TU101, The Hong Kong Polytechnic University,
T	ime 時間 :	1:45 pm (registration) for 2:00 pm to 5:45 pm

Scope and Objective

Breakage of tempered glass may be attributed to three primary causes, i.e. design fault, bad workmanship and spontaneous breakage respectively. Amongst the these causes, the nickel sulphide (NiS) spontaneous breakage is reckoned as the most commonest cause that is directly related to the quality assurance and control during the course of manufacturing tempered glass.

In the advent of a series of incidents on glass breakage, the control on the tempered glass is substantively tightened. As stipulated in the Practice Note for Authorized Persons, Registered Structural Engineers and Registered Geotechnical Engineers (PNAP) APP-37 on Curtain Wall, Window and Window Wall Systems, the following documents are required to be submitted: -

- a) Quality Assurance Scheme by the glass manufacturer prior to the consent application of the glass works;
- b) Quality Supervision Plan by the RSE prior to the consent application of the glass works;
- c) Heat Soak Process Compliance Report by the RSE prior to the application of an occupation permit; and
- d) Quality Supervision Report by the RSE prior to the application of an occupation permit.

The workshop is tailor-made as a top-up workshop for the quality control supervisors as required under the PNAP APP-37. They are Technically Competent Persons of grade T3 (under the RSE stream) and of grade T1 (under the RC stream) working in the glass façade field. The DO and DON'TS will be deliberated so as to enhance the effectiveness and efficiency when carrying out building control on tempered glass.

The documents and tests that need to be prepared and carried out by the manufacturer in the quality assurance would be cited. The techniques of calibrating the heat soak oven, the proper installation of the thermocouples on the glass surface and the rationale of installing an independent data logger by the TCP-T1 would be mentioned in great detail.

Language: Cantonese supplement with English terminologies. Handouts in English.

Speaker

The HKISC invites **Ir Dr. Dominic YU**, a Corporate Member of the HKIE as well as an expert in the structural design and use of glass, to deliver the workshop. **Ir Dr. YU** is now working at Alpha Consulting Limited, responsible for designing and supervising a number of curtain walls, window walls and glass balustrade works.

Registration

Please send the completed registration form to Mr Sam CHAN, Secretary of the Institute of Steel Construction, c/o Room TU712, Department of Civil and Environmental Engineering, The Hong Kong Polytechnic University, Hung Hom, Kowloon by 9 November 2012. (Fax No.: 2334 6389) or through email: samchan@hkisc.org.

Programme

Time	Programme		
1:45 pm	Registration		
2:00 pm – 3:30 pm	Rationale of PNAP APP-37 – Curtain Wall, Window and Window Wall Systems		
	Framework of Quality Supervision Plan		
	15 minute Q & A		
3:30 pm – 4:00 pm	Break		
4:00 pm – 5:30pm	DOs and DON'Ts in the Quality Control of Tempered Glass		
	Case Studies		
	Q & A		
5:30pm - 5:45 pm	Collection of CPD certificates; End of workshop		





REGISTRATION FORM (To be replied on or before 5 November 2012)

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Please follow the 2-step registration procedure:

- 1. Fax the completed registration form to *Mr Sam CHAN* (Fax: 2334 6389) for preliminary registration.
- 2. Post the completed registration form within 7 days together with a crossed cheque payable to <u>Hong Kong Institute</u> <u>of Steel Construction Limited</u> to *Mr Sam CHAN*, at:

Room TU712, Department of Civil and Environmental Engineering, The Hong Kong Polytechnic University, Hunghom, Kowloon, Hong Kong, China.

To: Mr Sam CHAN

Fax: 2334 6389

Personal Details:

Title	Name in full (Block Letter)	Name of Company	Tel.	Fax	E-mail address	HKISC/HKIE Membership No. (if any)
1.						
2.						
3.						
4.						
5.						

Postal Address:

Signature:

_____ Date: _____

<u>CPD Certificate of Attendance</u> Please tick the appropriate box to indicate your choice:

Yes, I/ we would like to have CPD certificate(s).

Not request for certificate(s).

Registration fees

HKISC member	HKIE member, RC and their TCPs	Others	
HK\$ 600	HK\$ 800	HK\$ 1000	