Technical Seminar on

The Construction of Xiqu (戲曲) Centre

by Patrick Tso

Organized by
Young Members Group, The Hong Kong Institute of Steel Construction
Supported by
Department of Civil and Environmental Engineering, The Hong Kong Polytechnic University

Date: 23rd March 2017 (Thursday)
Time: 6:20 pm (registration) for 6:30 pm to 8:00 pm
Venue: Room Y512, The Hong Kong Polytechnic University, Hung Hom, Kowloon

About the Seminar
Xiqu Centre is sitting right in the junction of Canton Road and Austin Road West, and is designed to be a “World-class arts venue dedicated to promote the rich heritage of Xiqu (戲曲)” and serves as the eastern Portal of the entire West Kowloon Cultural District. Xiqu Centre is primarily a steel structure with RC core walls and mega columns. One of the distinctive features is the heavy lifting (重型同步液壓提升) of the structural steel roof and theatre trusses which are of 2,400 tonne in total weight.

The seminar will discuss the construction of the sophisticated project with particular highlights on the keys and sequence of the heavy lifting construction method.

About the Speaker
Patrick Tso is a chartered Civil and Structural Engineer who has been working in the construction industry for more than 25 years, overwhelmingly with 16 years in Structural Steelwork. He was involved in a number of major local Building projects including Asia-World Expo, Terminal 2 of Hong Kong International Airport, HKCEC Atrium Link Expansion, International Commerce Centre, Kai Tak Cruise Terminal and currently the Xiqu Centre of West Kowloon Cultural District.

Official Language Cantonese will be the official language.

CPD Certificates This seminar is recommended for 1.5 CPD hours. Attendance certificate will be issued.

Free attendance but places are limited and priority will be given to Young Members Group (HKISC) members. Please complete the online registration form, by 12:00 noon, 19th March 2017.

If you cannot use the hyperlink, please try the following address: https://goo.gl/forms/0FvGQo07Baj5jhws2

For more information, please contact Mr. Yean Yang TAN at 2268-3665 or ymghkisc@gmail.com