



Quantity Surveying Division
Sr Amelia Fok QSD Council Chairperson

與武漢建築業協會線上交流會 (2021年5月26日)

武漢建築業協會（下稱“協會”）於5月26日，在其副會長劉慶先生及秘書長李紅青先生帶領一眾諮詢分會成員及其他工程造價專家，與工料測量組舉行線上交流會，以下是雙方參與是次會議的成員：

工料測量組		武漢建築業協會	
霍靜妍測量師	工料測量組主席	劉慶先生	協會副會長
黃國良測量師	學會副會長兼工料測量組前主席	李紅青先生	協會秘書長
何國鈞測量師	學會前會長兼工料測量組前主席	張智學先生	諮詢分會會長
嚴少忠測量師	工料測量組前主席兼內地小組副主席	鄧小琴女士	諮詢分會副會長
魏志衡測量師	工料測量組理事兼內地小組主席	王雁然先生	諮詢分會理事長
黃浣菁測量師	工料測量組理事	陳詩夢女士	諮詢分會副秘書長
陳耀光測量師	工料測量組內地小組成員	憐其鑒先生	北京希地環球建設工程顧問有限公司總顧問

會議由工料測量組魏志衡測量師及協會諮詢分會副會長鄧小琴女士共同主持。交流期間，學會先安排武漢建築業協會觀看有關工料測量組的短片，繼而由我介紹工料測量組於上半年度已開展的工作及情況，協會的張智學也接著介紹了協會的工作情況及其打造“五個中心”的目標建設。

協會就“多專業集成的全過程諮詢模式”作專題分享，雙方也就內地大數據造價平台建設情況、工程造價改革方案進程、兩地造價諮詢項目投票過程中出現的惡意低價管控手段和措施、造價諮詢顧問收費標準等問題交流意見。

兩地學會和協會期望在疫情過後，能夠加強協調與合作，作更深度交流。



與深圳前海管理局線上交流會 (2021年6月18日)

2021年6月18日，深圳前海管理局規劃發展處邀請香港測量師學會作線上課題交流，會議主題為前海政府投資項目數字化概算審核指標。承蒙會長鄧海坤測量師邀請，本人與前會長暨工料測量組前主席梁立基測量師及工料測量組資深會員暨協作理事鄧琪祥測量師參與是次交流會。

除前海管理局規劃發展處主任劉潔女士外，內地參與單位有深圳市航建工程造價諮詢有限公司及深圳市斯維爾科技股份有限公司代表。

會議由劉主任以介紹項目背景、調研課題內容、目的、總體思路作開端，接著由學會介紹香港政府投資項目管控模式和造價指標體系，並就本地收集成本指標和處理方法、內地定額體系、定額計價與指標計價、國際主流政府工程計價的方式及發展趨勢進行交流。



Visit to Nano and Advanced Materials Institute Limited (NAMI) at the Hong Kong Science and Technology Park (HKSTP) (19 June 2021)

On 19 June, Sr Sunny Choi (QSD Vice-Chairman), Sr Raymond Kong (QSD Immediate Past Chairman), Sr Paul Wong (HKIS Vice-President and QSD Past Chairman), Sr Keith Yim (QSD Past Chairman), Sr Raymond Kam (QSD Past Chairman), Sr Jim Chark, Sr Dr Betty Lo, Sr Christina Wong (QSD Council Members), Sr Sunny Wong (YSG Vice Chairman and QSD Co-opted Member), ten BSD members, and I visited NAMI at the HKSTP, which was incorporated in 2006 as a subsidiary of the Hong Kong University of Science and Technology and designated by the Government's Innovation and Technology Commission as a research and development centre for nanotechnology and advanced materials. The visit was organised by the MiC Working Group.

The delegation was received by Dr Ivan Sham, NAMI's Director of Research and Development (Construction) and his team, who delivered an informative presentation regarding the latest construction technologies and led us to visit their MiC prototype.

NAMI's latest construction technologies included collapse-free backfill materials for pavements using nano-foam technology, nano-modified cementitious penetrating crystalline waterproofing coating, wet surface bonding additive for building materials, steel-concrete hybrid MiC, etc.

The MiC prototype was a hybrid comprising high-strength steel frame as structure and lightweight concrete to form a non-structural wall with reinforced mesh. A unique technology, "Triple-proof," which protected against water, fire, and smoke, was applied in stitching between modules. To ready its technologies for construction use, NAMI has submitted two four-storey designs to the Buildings Department for In-principle Acceptance (IPA).

DIVISIONAL NEWS & ACTIVITIES

組別簡訊



Visit to Nano and Advanced Materials Institute Limited (NAMI) at the Hong Kong Science and Technology Park (HKSTP)

QSD Social Event: Botanical Dye Workshop (Furoshiki) 19 June 2021

The second QSD social event, a Botanical Dye Workshop (Furoshiki), was held successfully on 19 June afternoon and was well-attended by members.

Thanks go to the efforts made by Sr Christina Wong and Sr Frank Poon (Chairlady and Vice Chairman of the QSD Social Event Sub-committee) for arranging this event.



Final Report on PAQS Research Committee Mini- International Workshops 1 & 2

Last year, the Pacific Association of Quantity Surveyors (PAQS) Research Committee held an online workshop on the "Impact of Covid-19 on the Construction Industry" in two sessions on 20 November and 4 December. It aimed to share the then-current situation of the construction industry in each member country and identify the measures needed for the industry to tackle the impact of Covid-19 on its operations.

The final report was compiled by the Chairlady of the workshop's Organising Committee, Sr Dr Leung Mei-yung, for the interest of members (see below).

<https://tinyurl.com/yf7275ny>



CPD

3 / 6 HOURS (Half / Full Day)



Register Now

FORGING AHEAD

Practical Solutions in Quantity Surveying

Amid an age of new practices and standards, professionals around the world are continuing to shift. Through this conference, we will discuss the updated issues, and explore the future of quantity surveying, the challenges ahead, but most importantly, how to overcome these challenges and enlighten the cultivation of productive opportunities for a brighter future. Local and overseas speakers will share their insights and practical experience on topics: "Impact of SOPL", "MiC: The input by QS", "BIM: Are you moving fast?", "ICMS" and "Development and career path of Quantity Surveyors outside Hong Kong".

Date: 23 October 2021 (Saturday)

Time: 9:00am – 4:30pm

Format: Webinar

Registration Fee:

	Half Day	Full Day
Early Bird <i>(Register before 31 August 2021)</i>	HK\$240	HK\$450
Standard: Members	HK\$290	HK\$540
Standard: Non-members	HK\$330	HK\$630
Students	HK\$60	HK\$100

Guest of Honour:



Ms HO Wing-yin, Winnie, JP
Director of Architectural Services
Architectural Services Department, HKSAR Government

Diamond Sponsor:



Platinum Sponsor:



Gold Sponsor:



Special Acknowledgement



Enquiries:

Mr Alex WONG | E: alex.wong@creativegp.com | T: 3159 2903