1. Build Smart Conference 2013
This conference will be held as part of the activities in the Singapore Construction Productivity Week, an industry-wide campaign to raise awareness in enhancing Singapore’s construction productivity.

2. Sustainable Building (2013) SB13 Singapore
Sustainable Building 2013 (SB13) Singapore is a pre-eminent international conference series on Sustainable Buildings & Construction. The event is co-organised by the BCA Centre for Sustainable Buildings (BCA CSB) and the National University of Singapore (NUS).

3. International Conference on Workplace Safety & Health for the Construction Industry
Jointly organised by BCA Academy, Institution of Occupational Safety & Health (IOSH) Singapore and WSH Council, the conference will bring together local and overseas experts from the WSH profession, including established global institutions, to facilitate cutting edge sharing and discussion on the latest developments in WSH.

4. A Dream Come True For Sun He
(BCA Academy 2010 Gold Award Recipient and 2013 NTU’s First Class Honours Graduate)
My dream is to design buildings that will leave behind a legacy. The education and training received from the BCA Academy had given me a strong foundation and support in making my dream into a reality.
Leading Environmental Sustainability for Singapore

Singapore’s industry leaders learned green building practices directly from the experts through visits to exemplary projects in Pittsburg and Seattle.

Enabling Safe Design and Construction in Singapore

Deadly Rana Plaza building collapse in Bangladesh cast glare on the use of substandard materials and blatant disregard of building codes. This could also happen to Singapore if no safety standards are enforced.

Improving Productivity and Sustainability in Facilities Management

Facility Management (FM) thought leaders gathered again this year to share new research, best practices and trends to improve productivity and sustainability in FM.

Greening Buildings through BIM and Prefabrication

Imagine your future home to be customisable, built with sustainable features such as photovoltaic panels integrated into the walls, can be easily assembled and disassembled and takes only several days to build. This is not impossible with BIM and prefabrication.

Early Contractor Involvement (ECI)

Early Contractor Involvement (ECI) procurement approach has become a popular choice for its proven success in improving productivity, construction efficiency and professionalism of the construction industry.