

Technical Visit

Technical Visit to Hong Kong Jockey Club Shatin Communications and Technology Centre

Period

25 November 2017 (Saturday) from 0930 hours to 1130 hours

Location

Hong Kong Jockey Club Shatin Communications and Technology Centre, Sha Tin Racecourse, Shatin, New Territories

Programme Highlights

Shatin Communications and Technology Centre (SCTC) is significant to the Hong Kong Jockey Club in supporting to business growth and to deliver a new and better world-class working environment for staff. The operation of SCTC is involving a wide range of business functions and specialists, plus environmental-friendly building facilities. It brings together a series of core operations within an improved, more sustainable environment which caters to the long-term operational requirements of the Club. Measuring a gross floor area of over 50,000 m², the new facility has been a significant undertaking for the Property - Facilities Management team of the Hong Kong Jockey Club. The building accommodates the Club's Main Telebet Centre, an Integrated Call Centre, the IT Department, Broadcasting Department facilities including their television studios, and a Hong Kong Jockey Club College for ongoing development of Club employees. This building obtained BEAM Plus Gold, LEED Gold certification, and ASHRAE 2016 Region XIII (Asia) Technology Award.

The facilities being visited will include Main Telebet Centre, Broadcasting Control Room, E&M facilities, including the electricity supply arrange, HVAC plant and other state-of the art facilities.

Registration

Free

The visit is free of charge to HKIE members. The number of participants will be limited to 25 based on a first-come-first-served principle; however, priority will

be given to the members of the Electrical Division. Separate email notification will be sent to successful applicants after the enrolment deadline. Details of the visit will be advised to the successful applicants. If you wish to join this technical visit, please complete the standard reply form and send it to Ir Andrew Yan by email (kwyan@hkelectric.com) on or before 7/11/2017. Neither the Institution nor any other parties facilitating this visit accepts any liability whatsoever in connection with the visit.