**NOMINATIONS FOR CONSTRUCTION PRODUCTIVITY AWARDS (CPA) 2019**

BCA is now inviting nominations for the Construction Productivity Awards (CPA) to recognise outstanding firms and industry practitioners for going the extra mile to achieve productivity improvements at the firm and project levels. The Awards aim to recognise built-environment professionals, consultants and builders for their achievements in improving productivity and promoting productivity in the industry. Closing date for nominations for CPA - Projects and CPA - Advocates is 31 Dec 2018.

**Design for safety in Construction**

The regulatory requirement for Design-for-Safety (DfS) was enforced since August 2016. It requires stakeholders to work together to address foreseeable risks right from the conceptual design to the construction of the project. During the construction stage, the DfS review meetings will involve the design & supervision team from the Consultants and construction team from the Contractor. They will participate in reviewing safety and health risks relating to design and propose mitigation measures for implementation.

**Noise Pollution and Vector-Borne Diseases as Environmental Health Concerns from Construction Sites (2nd Run)**

The construction industry is important to Singapore’s economic growth, contributing nearly 5% of GDP in 2015. During construction, however, projects could pose a significant risk to environmental health, potentially causing noise pollution or the spread of infectious vector-borne diseases such as dengue and malaria. Construction practices that inadequately address these issues can have damaging implications, such as adversely affecting the health and well-being of workers on-site and neighbouring communities. A balance between operational and
environmental concerns is therefore crucial to ensure that timely completion of projects does not come at the cost of endangering our health and environment. The scope of this course will cover foundational concepts relating to noise and vector-borne diseases, as well as key sources and health impacts relating to noise pollution and vector-borne diseases from construction sites. Management and control measures to address these concerns will also be discussed.

Venue
IES Academy@ Jurong East 80
Jurong East St 21 #04-10 Devan
Nair Institute Singapore 609607

Date and Time
26 Sep 2018 to 26 Sep 2018
1400 to1715
2.00pm - 5.15pm (Half Day Course)
26 Sep 2018, Wed

Contact Details
Contact Person: Lee Woon (Ms)
Email: hon.lw@iesnet.org.sg
Phone: 64611250 /64639211
Fax:

You can unsubscribe from the CORENET newsletter via this unsubscribe link