



PAM CPD SEMINAR

21st September 2019, SATURDAY

Professional Roles in Sustainable Development Goals (Part 2).

Speaker Biography

Gregers Reimann



Gregers Reimann is the managing director of IEN Consultants, the pioneering green building consultancy in Malaysia, which specializes in building designs that have good daylighting, are highly energy efficient and have excellent thermal and visual comfort. Key project references during Gregers' 14 years of working in Asia include the energy efficient and biophilic 'Paramit – factory in the forest' (2018 RIBA International Prize nominee), the 1st office building to be design for energy (GEO), the ST Diamond office building (2012 ASEAN Energy Award winner), the Pertamina Energy Tower – the first skyscraper designed to be ZERO energy. Gregers has a keen interest to pursue innovative and integrated design solutions bridging the gap between architects and engineers. And he walks the sustainability talk by commuting by bicycle.

Synopsis

Topic : Low-carbon Transport: Reclaiming the Streets

It is time to rethink the car-based transportation culture, which has prevailed in countries around the World including Malaysia. Low-carbon transportation alternatives are not only in line with the Sustainable Development Goals, but also improve quality of life, human interaction, safety, health and longevity. Gregers will share his perspectives, drawing upon his 14 years of work experience in the built environment in Malaysia and being one of the very few bicycle commuters in Kuala Lumpur. Gregers hails from one of the bicycling capitals of the World, "kampung Copenhagen", where 62% of the people commute by bicycle.

Girish Ramachandran



Girish has 25 years of diverse experience in the field of management consulting, restructuring, corporate finance & socio-economic analysis. Prior to founding 27Advisory and its affiliate firms, Girish worked in various management consulting organizations. This includes the accountancy-based firms such as EY, PwC and RSM, as well as built asset & engineering consultancy firm - Arcadis.

He has in-depth experience in the industries of Construction, Agriculture, Oil & Gas, Petrochemical, Rail, and Digital Technologies. Girish was heavily involved in the early stage of KL- SG HSR project for its socio-economic impact modelling & forecast, physical developments planning and industry cluster strategy. In recent times he has been involved in driving government transformation in the areas of smart city blueprints as well as IR4.0 transformation endeavours.

Topic : Investable, Sustainable, Socio-Economic Masterplans