The rapid urbanization and population growth in developing economies have fuelled a construction boom. India’s buildings and construction sector is responsible for about a third of the nation’s energy use and related CO2 emissions. The sector is expected to nearly triple the energy use and quadruple the emissions by 2050 as the country estimates to add 21.5 billion sqm of building space by 2040 which is dominated by residential buildings. At this juncture, it is crucial to build wise and prevent hefty carbon lock-in.

Decarbonizing strategies require address to both operational and embodied energy which contribute nearly equally to emissions in a comprehensive outlook – an ecosystem approach. While India has been addressing the operational energy with renewable offsets and standards and codes like Energy Conservation Building Code 2017 and Eco Niwas Samhita 2018, efforts for reducing embodied energy and carbon have just begun. For instance, Building Material and Technology Promotion Council has released a compendium of indigenous materials and technologies. Efforts are now needed to mainstream such materials.

Embodied energy and carbon reduction involves two key strategies: low-carbon design and construction, and low-carbon material options which further involve responsible sourcing as well as production. Processing of construction and demolition waste and use of recycled materials can enable this to a great extent. Addressing these aspects is crucial for achieving India’s net-zero commitments by 2070.

CSE’s Anil Agarwal Environment Training Institute (AAETI) offers a residential course aimed at providing comprehensive knowledge on decarbonizing the built environment. This course will familiarize practitioners on low-carbon materials, design and construction, recycling of materials, current market trends, existing gaps between policy interventions and ground realities, and strategies for adopting a net zero approach in the construction sector. AAETI is a sustainable, state-of-the-art campus, designed to serve as a learning tool for sustainable building concepts and design practices.

WHO CAN APPLY
Officials from urban local bodies, and other government departments, planners, architects, engineers, professionals from construction industry, academicians.

COURSE FEES
₹ 28,000 sponsorships and discounts available subject to satisfactory fulfillment of application form*
*COURSE fee includes tuition fee, external expert lecture sessions, training materials, boarding and lodging, transport from New Delhi to AAETI and back

WHO CAN APPLY
Officials from urban local bodies, and other government departments, planners, architects, engineers, professionals from construction industry, academicians.

FOR FURTHER DETAILS, PLEASE CONTACT
COURSE COORDINATOR
SAYANI SEN, Senior Research Associate, Sustainable Habitat Programme, CSE, sayani.sen@cseindia.org
Mob No: + 91 8240061255, 7275004276

COURSE DIRECTOR
RAJNEESH SAREEN, Programme Director, Sustainable Habitat Programme, CSE, rajneesh.sareen@cseindia.org

DATE
MARCH 12-15, 2024
Last date to apply
MARCH 5, 2024
Venue
ANIL AGARWAL ENVIRONMENT TRAINING INSTITUTE, NMML (NEAR ALWAR), RAJASTHAN

TRAINING HIGHLIGHTS
• National policy landscape for net zero and decarbonization strategies.
• Understanding operational and embodied energy and carbon in construction cycle.
• Introduction to low embodied carbon materials, design and construction: traditional, hybrid and emerging technologies.
• Urban heat island effect and mitigation strategies.
• Enabling thermal comfort to reduce operational energy in buildings: passive design techniques, Eco Niwas Samhita.
• Introduction to recycled C&D waste materials and products.
• Economics of recycled C&D waste materials and challenges in uptake.
• Renewable energy and urban interface.

TRAINING METHODOLOGY
Classroom lectures, case studies, class exercises, discussions, and field visit

COUSE FEES
₹ 28,000 sponsorships and discounts available subject to satisfactory fulfillment of application form*
*COURSE fee includes tuition fee, external expert lecture sessions, training materials, boarding and lodging, transport from New Delhi to AAETI and back

CLICK HERE TO REGISTER

SPONSORSHIPS AND DISCOUNTS AVAILABLE