







Housing & Building National Research Center International Conference Future Vision & Challenges for Urban Development "Green Smart Sustainable Building between Present & Future" Cairo, Egypt - 15th - 17th December 2024



Eng. Mohamed Amer

Regional Director of Operations - MENA

Lecture Title: ICC's Global Overview: Family of Solutions and their role in advancing Sustainability and Innovation

Abstract:

As a leading global source provider of building codes and a whole bunch of building safety solutions, the International Code Council (ICC) plays a pivotal role in shaping the future of building safety through its commitment to advocating for safe, sustainable and innovative approaches. This presentation will provide an in-depth global overview of ICC's initiatives and their significant contributions to advancing sustainability and innovation in the construction industry. We will explore how ICC's standards, codes, and solutions not only ensure safety but also promote environmentally friendly practices and technological advancements. Attendees will gain insights into ICC's strategic efforts to collaborate with global partners, address emerging challenges, and drive the adoption of sustainable and innovative building practices worldwide.

Field of Experience:

Mohamed Amer works as the Regional Director of Operations for the MENA region with the International Code Council (ICC). He joined ICC to run the Dubai office by providing essential onthe-ground support to organizations involved in building safety in the region, including various stakeholders like AHJs, consultants, manufacturers, architects, etc... With over 15 years of experience in oil/gas, project management, and TIC industries, he leads ICC's operations and business development aspects in the MENA through existing and new partners, to help deploy/lead/facilitate ICC's service lines for new business offerings across its family of solutions spectrum. A distinguished speaker at conferences and workshops, Mohamed reinforces ICC's mission in building safety/innovation/sustainability, showcasing his commitment to advancing the industry's best practices and standards. His contributions underscore his dedication to fostering a safer and more resilient built environment in the MENA region. He obtained his Masters degree in Engineering Systems Management and Bachelors degree in Electrical Engineering with Minor in Applied Mathematics and Computational Methods from the American University of Sharjah.