



M-E Engineers Names Mohit Mehta Director, Sustainable Design

Mohit Mehta has joined M-E Engineers, a mechanical and electrical engineering firm, as the Director of Sustainable Design.

Mohit comes to M-E Engineers from Architectural Energy Corporation (AEC), where he served as the Studio Director for Sustainable Building Services managing the commercial energy, daylighting and sustainable design consulting efforts within AEC. Prior to that, he was the sustainable building analyst at BNIM Architects operating as a sustainable design coordinator and with responsibilities including energy/daylight modeling, design research, LEED® certifications, marketing and business development.

Mehta specializes in environmentally responsive building practices, materials, envelopes and site designs that provide comfortable, energy efficient and healthy buildings. Summarizing his professional philosophy, “I strive to incorporate a holistic approach by focusing on minimizing the impact of buildings on the environment based on building science.”

Notable projects Mohit led the energy efficiency and sustainable design efforts include: LAX Bradley West Core and Concourses Project; Ohio State University Medical Center, Cancer and Critical Care Hospital; Implement: City of Seattle’s Sustainable Building Guidelines Tool, which was an excellent road map for any city attempting to adopt sustainable design principles into their everyday standards. He also oversaw daylighting analysis for the new Raleigh Durham International Airport Terminal 2 and San Diego International Airport Terminal 2. Additionally, Mohit has presented regularly at local, national and international conferences by: USGBC, American Solar Energy Society (ASES), and International Building Performance Simulation Association (IBPSA).

“Mohit’s design and consulting experience, international background, impressive high-performance buildings’ project and research experience, coupled with his enthusiasm for business challenges and team-based success, is an ideal partnership with M-E Engineers,” said Ed Ragain, president of M-E Engineers.

A native of northeastern India, Mehta earned his Master of Science in Building Design from Arizona State University and a Bachelor of Architecture from the School of Planning and Architecture in New Delhi.