Dr. Robert Kennedy has forty years of experience in analysis and design of structures for the nuclear, industrial, petroleum, and defense industries to resist extreme loadings including seismic, missile impact, blast loads, extreme wind, impulsive loads, and nuclear environmental effects. He has developed and published seminal papers and reports used on safe design of critical facilities. He is a member of the National Academy of Engineering and served as chair and member of many consulting boards and professional committees. He has participated in development of several standards, taught courses, and consulted around the world. Dr. Kennedy is also receiving the 2nd ASCE Le Val Lund Award for Practicing Lifeline Risk Reduction.

Tuesday, October 27, 2015
5:30 – 9:00 PM
Town and Gown Ballroom, University of Southern California
665 Exposition Blvd, Los Angeles, CA 90089

Members and non-members: $65
Students: $10
RSVP by October 21, 2015 (no late reservations, space limited)
Please include your meal preference with RSVP:
  Seared Chicken Breast
  Bordelaise Braised Short Ribs
  Mushroom Ravioli (Vegetarian)
RSVP & Payment can be made online at www.ascemlab.org
For more information, please contact:
Kaela Berry at KBerry@usc.edu or (213) 740-0040
Parking $12 on site