



David Kerins, PE (LA), F. ASCE, F.ACI

David Kerins is the retired ExxonMobil Senior Principal Onshore Civil & Structures Engineer. He has over 45 years of experience in civil structural engineering in industrial facilities and 20+ years' experience with modularization for sites in Europe, Asia and North America. His civil engineering experience covers a broad range of applications, building blast resistance, cooling tower structure assessments and project support on sites around the world. He is a co-chair of the Process Industry Practices (PIP) that developed the practices for module design guidelines, weight management and road transportation for modules and equipment. He is currently working part-time with PIP updating the grout specifications, writing a grout design guideline, and updating their Blast Resistant Building Design Criteria. He is a registered Professional Engineer in Louisiana. He is a Fellow of American Concrete Institute (ACI) is past chair of ACI 370, Blast and Impact Effects and past Chair of ACI Committee 351, Equipment Foundations, He received the ACI Delmar L. Bloem Distinguished Service Award in 2014 for his leadership of ACI 351. He is a past chair of the Energy division Executive committee, American Society of Civil Engineers (ASCE). He has served on taskforces developing civil engineering reports and standards for Process Industry Practices (PIP), ACI, API and ASCE. He is currently chair of the ASCE Task Committee Onshore Heavy Industrial Modularization Guidelines. He is a past member of the ASCE Committee on Technical Advancement.