Fellow EIC

Michael Allen - nominated by the Canadian Society for Civil Engineering

Michael Allen is a Principal at Adjeleian Allen Rubeli Limited in Ottawa, one of Canada’s leading structural engineering consulting firms. He has lead the design team on some of Canada’s most challenging and innovative projects including the SkyDome Stadium with its magnificent retractable roof, the Canadian War Museum, and renovations to the Peace Tower. He has actively and enthusiastically participated on committees responsible for the National Building Code of Canada and the CSA Standard for the Design of Concrete Structures.

Michael Allen a vu ses réussites soulignées par plusieurs organismes, dont le British Institute of Structural Engineers, la Société canadienne de génie civil, l’Ordre des ingénieurs de l’Ontario. Il a également le titre de membre honoraire de l’Association canadienne des architectes. Il est l’un des rares concepteurs à avoir mérité des prix pour les charpentes de béton comme pour les charpentes en acier. Son remarquable travail sur la charpente d’acier et le béton coulé en place, au Musée canadien de la guerre, a également attiré l’attention.

Michael Allen’s dedication and relentless pursuit of engineering excellence have produced inspirational designs that have advanced Canadian civil engineering, and represent a standard for the industry to follow.

Ladies & gentlemen and Mr. President, please welcome Michael Allen as a Fellow of the Engineering Institute of Canada.