

Name:Kevin RaynerTitle:Director
Chartered Structural Engineer

Qualifications:

BEng (Hons) CEng MIStructE



Responsibilities

Kevin has a wide range of residential, commercial, education and industrial sector experience. With over 40 years in the industry he brings leadership, management and a practical understanding to all projects he oversees. He guides his teams through the design, management and co-ordination challenges of projects, paying very close attention to detail in both conceptual design and construction, striving to find a 'better' solution.

Brief Career Details

- 2010 to date Founder Director of kfr consulting limited in April 2010. Focus on structural engineering projects with associated civil engineering support. Delivery of high end residential, primary education and mixed use developments has been the basis for company workload.
- 2004 to 2010 Upton McGougan Limited. Director responsible for Structural Engineering and Production Management for both London and Winchester offices. Responsible for the delivery of major new build and refurbishment projects across the main industry sectors. Responsible for internal production management control with the implementation of new procedures for efficiency.
- 1988 to 2004 Whitbybird Joined as a Design Technician in 1988 progressing through Senior and Associate Engineer status to Director Level in 2000. Initially heading a team of 20 as a Director in the London office responsible for the delivery of projects across the major sectors and latterly the opening and development of the Whitbybird Winchester office from 2002 to late 2004.
- 1982 to 1988 Nusteel Structures Employed as a Design Technician responsible for the development of steel footbridges, architectural steelwork and motorway gantries.
- 1978 to 1982 Stelmo Limited Employed as a Design Technician responsible for the production of steel formwork drawings for major concrete developments in the Middle East. Completed a four year Technician Apprenticeship in Fabrication and Welding.