



## Profile

Zak is a chartered civil and structural engineer with a very strong background of technical ability in different disciplines, complemented by over 25 years of experience in construction sector in UK and five years abroad.

Zak is skilled in leading teams on a range of project across a broad field of sectors including 4 years of renewable energy sector experience and has maintained and developed relationships with key clients as well as personally establishing new work streams. A key strength of Zak's is identifying and presenting to the client the most efficient and pragmatic resolution to various construction problems.

## Areas of Expertise

Structural Engineering  
Renewable Energy  
Scheme Design Proposals  
Value Engineering  
Residential and Commercial  
Industrial and Utility

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## Relevant Experience

### Knights Court Development, Wellingborough

Zak oversaw the scheme from conception to completion as a Principal Structural and Project Engineer overseeing the team of technicians and liaising with clients on a daily basis. Zak's diverse design experience led to a number of adopted structural solutions which saved time in the construction programme and reduced the overall construction budget.



### Northampton Bus Interchange, Northampton

Zak was the Principal Structural and Project Engineer at the State of Art complex steel structure with ETFE air filled cushion roof and fully glazed elevations.



### Wollaston Baptist Church, Northamptonshire

Zak was the Principal Structural and Project Engineer on this project and successfully managed production of design information from conception to completion whilst minimising expenditure for the client and overseeing the construction until the building handover.



### Sports Rehabilitation Centre, Moulton College, Northants

Zak was Principal Structural Engineer from scheme proposal to building handover successfully overcoming demanding design challenges whilst using a number of structural materials employed on this project such as glulam timber plus composite concrete and steel.

