

Graduate/Junior Engineering Opportunities for Electrical and Mechanical Designers

Opportunities for talented Electrical and Mechanical Engineering Graduates/Juniors to join growing Building Services Engineering practice based in Bristol and Bath. Starting Autumn 2021.



About us. Our core business is the design and specification of mechanical and electrical systems in environmentally aware buildings. We are a dynamic company at the forefront of low energy building design, working in a range of sectors. We deliver award winning projects and are twice winners of the CIBSE Performance Awards for our work on low energy Passivhaus buildings. We work with nationally recognised Architectural practices throughout the country.

About the role. Your role will be delivering engineering designs for buildings from concept to completion on site. You will be client facing and will engage directly with design teams during the design phase of our projects. You will be given early responsibilities on a range of live projects and training will be supported towards becoming a chartered engineer and member of IET or CIBSE.

About you. You will have or be working towards a BEng or MEng degree in a relevant Engineering discipline (such as Mechanical, Electrical, Building Services or General Engineering). We also welcome applications from Graduates with 2/3 years relevant work experience. You will be an effective communicator, highly motivated, practically minded, independent, a fast learner, and have good 3D spatial awareness.

What we offer. A supportive employer with an excellent reputation and a career full of exciting challenges with opportunities for development and progression. We offer flexible working, competitive salaries, 25 days holiday, plus Bank Holidays. Additional benefits include performance bonus scheme, socials, a summer away-day, pension scheme and life insurance.

How to apply. Please submit a CV and covering letter to info@e3ce.com. Your letter should tell us about yourself, your experience, hopes and ambitions, and what inspires you. Further information: www.e3ce.com

