

“It’s my job to ensure our projects get delivered on time and to budget, whilst trying to exceed customer satisfaction”

Rebecca Boocock, 27, is the Operations Manager within Capula’s Operational Intelligence sector.

She joined the company in 2011 as a graduate trainee after completing a BSc in Computer Science at Staffordshire University.

My team takes client’s information technology (IT) and combines it with operational intelligence (OT), and process that into valuable information to improve efficiencies and help the client with their decision making.

There are a lot of elements to the role, and I have a great team around me.

I get involved with the customer in the early stages, even before it has become a firm order, through to the design, build and installation phases.

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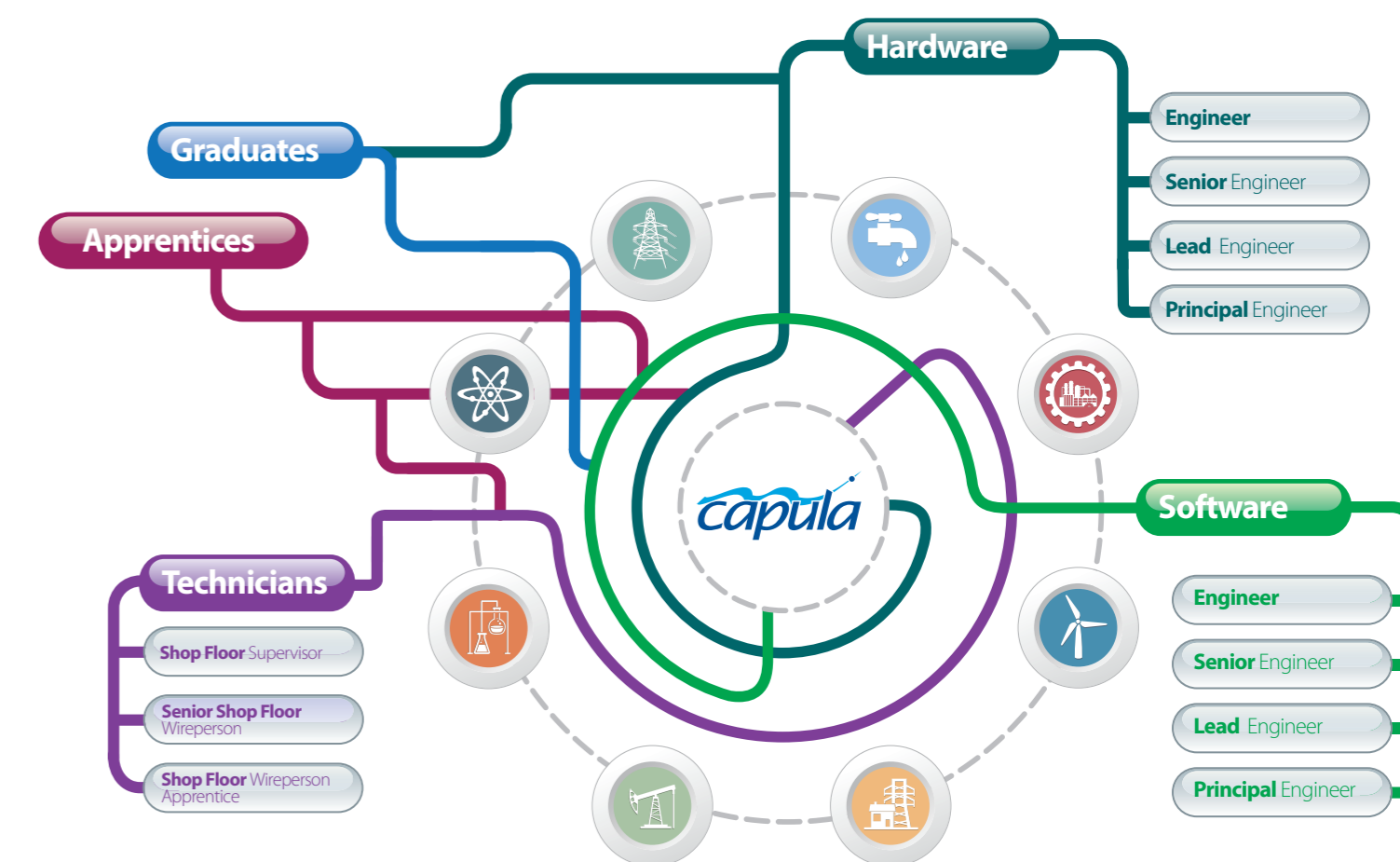
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for dynamic electrical system software and hardware specialists



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Capula is a dynamic, successful, forward-looking company that provides varied and exciting opportunities for skilled employees to develop within our business.

We employ people who have the energy, commitment and passion to learn and to deliver an excellent service to our clients.

Not only do we offer a competitive salary and excellent benefits, health insurance and contributory pensions, but we also strive to provide an environment that is safe, enjoyable and supportive, yet challenging and demanding.

Our employees are encouraged to contribute within a team setting and they are all recognised and respected for the part they play in the success of our business.

Our employees' health and wellbeing is important to us and we offer a number of health related benefits and run frequent health and wellbeing initiatives.

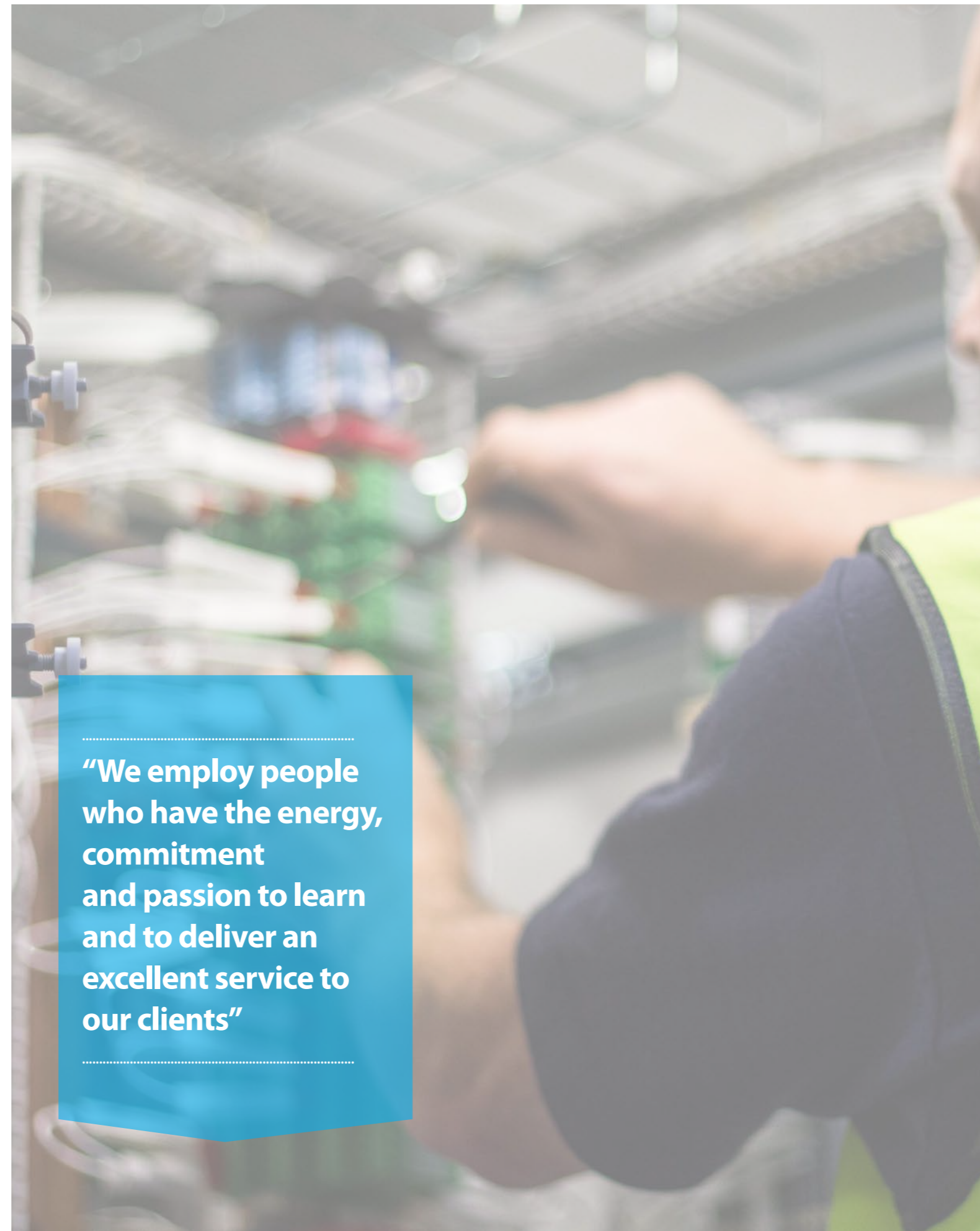
Careers at Capula

We offer excellent opportunities for experienced professionals as well as apprentices, trainees and graduates across our businesses from electrical and software engineering, project management and quantity surveying to finance and administration.

Apprentice Careers

Those joining the business as apprentices and trainees have the opportunity to hone their skills and be guided by our experienced teams whilst achieving technical qualifications, depending on your qualifications and skills. Apprenticeship opportunities are open to those studying Maths and Sciences at A level. We support and encourage our recruits to become professional engineers by helping and guiding them to achieve nationally recognised qualifications, such as HNC, HND, BSc, BEng and CEng.

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Graduate Careers

We primarily recruit electrical engineering graduates, however our Graduate Development Programme is open to all graduates wishing to make their career within Capula.

Although good academic results are necessary, we want graduates who have the ability to work well within teams, are confident in themselves and have instinctive understanding of client needs.

In return we offer a programme that will give graduates an excellent understanding of our business, with planned projects to ensure they develop their skills, along with technical and business training. They have the opportunity to work alongside our managers, so they can gain vital experience and learn from people who are highly respected not only within our business but also within our industry.

At Capula we are involved in many interesting and exciting projects and our employees are exposed to these early on in their careers under the guidance of senior engineers. One such project involved four members of Capula's engineer team who recently pooled their knowledge and invented an innovative new technology that has delivered significant advantages for one of our major clients.

The temporary dual central control unit (DCCU) is the first of its kind and temporarily assumes control of a substation to enable seamless integration in situ, whilst allowing monitoring and diagnostics facilities and other core activities to continue. This innovative tool was a significant factor in helping us to secure new multi-million pound contracts and it has been deployed successfully on several projects already.

