

Job roles at Sizewell C

Civil Engineer

Want to be an essential worker on one of the most exciting new build projects of the 21st century? Working as a civil engineer at Sizewell C puts you at the heart of a major infrastructure programme, working alongside some of the best in the field and kickstarting your career with indispensable skills and experience.

What do civil engineers do?

Civil engineers help design and manage works like new roads, buildings, bridges - even nuclear power plants.¹

What skills will I need?

Attention to detail communication team working initiative

This role will suit you if...

You love the idea of working with designers, engineers and trades, on important infrastructure projects.

What are the career prospects?

Civil engineers have indemand skills so you can progress up the ranks or choose to specialise in an area, like environmental engineering. What's great about being a civil engineer?

You can expect a varied and rewarding career, with the possibility of travelling the world!



Qualifications:

To start work as a civil engineer:

 You'll usually need a Bachelor's or Master's degree in Engineering

To train on the job as a civil engineer:

- You'll usually work towards a Civil Engineer Level 6 degree apprenticeship. The typical entry requirements for this include:
- At least three A Levels at A* C, including Maths and a physical science e.g. Physics, or
- A completed Level 3 Civil Engineering Technician apprenticeship³

Don't have the qualifications? Don't worry!
Sizewell C can help you. We are developing technical centres of excellence in the region and pathways into employment, which will help you get from where you are now, into an exciting new career at Sizewell C.

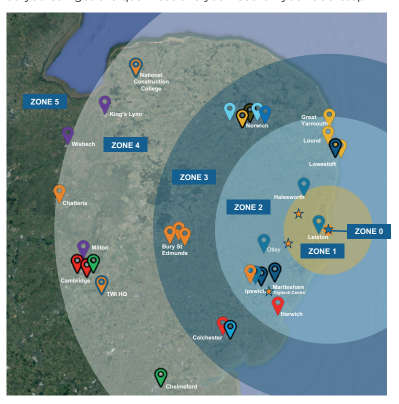
Most jobs require Maths and English GCSE as a minimum





Find a course near you

Sizewell C has partnered with local colleges and universities, so you can get the qualifications you need on your doorstep:



Education & Academic Partners Zone Map

Sizewell C site

Sizewell C Associated Development Sites

West Suffolk College

Suffolk New College

East Coast College
University of Suffolk

City College Norwich

University of Cambridge

Zone 0 – Site Zone 1 – Hyper Local

Zone 2 – Inner Local Zone 3 – Outer Local

Zone 4 – Regional Zone 5 – National P

National Centres of Excellence

College of West Anglia

UTC Norwich

University of East Anglia

Norwich University of the Arts

Colchester Institute

University of Essex

Anglia Ruskin University



Contact us at Sizewell C to find out more: szcskillsandoutreach@sizewellc.com

Scan to sign up to Young Sizewell C



Careers at Sizewell C: www.sizewellc.com/jobs

Scan to find Sizewell C jobs

