

THIS IS CIVIL ENGINEERING



southwestfoundations@cecasouth.co.uk



CECA South West Foundations Group



ceca

South West Foundations

What is Civil Engineering?

CIVIL ENGINEERING is everything you see that's been built around us - it's about **INFRASTRUCTURE**

CIVIL ENGINEERS design, construct and maintain the world around us. They help make our towns and cities work for the people that live in them and they keep people connected

CIVIL ENGINEERING CONTRACTORS deliver **INFRASTRUCTURE** projects on the ground, transforming designs on a screen or a drawing into reality

What are the Career Benefits?

- Good rates of pay
- Wide range of projects to work on
- Opportunities to travel worldwide
- Clear routes of progression with no 'glass ceilings'
- Professional and/or vocational qualifications
- Real job satisfaction
- Lasting legacy



Please ask for more information or scan the QR code



THIS IS CECA



southwestfoundations@cecasouth.co.uk



[CECA South West Foundations Group](#)



ceca

South West Foundations

CECA = Civil Engineering Contractors Association

What is CECA?

CECA is a trade body representing civil engineering contractors who build and maintain the UK's critical infrastructure in transport, energy, water, waste and communications

CECA provides support, training and guidance to over 300 contracting firms in the UK who collectively employ over 250,000 people

CECA member companies work together to improve standards and performance across the construction industry



CECA South West Foundations Group

The CECA South West Foundations Group brings together young civil engineers and technicians who work for civil engineering contractors in the South West

The Group's aims are to:

- Develop a vibrant young people's network within the construction industry
- Address environmental concerns
- Explore new technologies
- Encourage professional development through team working, presentations and educational engagement
- Raise young people's awareness of the opportunities and benefits of a career in civil engineering construction

Please ask for more information or scan the QR code

