



Apprenticeships and Work Experience

2020 Booklet

INFRASTRUCTURE



Osborne have a proud tradition of developing exceptional people, founded on a culture of learning, ensuring we deliver outstanding outcomes for our Customers.

Osborne Infrastructure Limited are part of the Osborne Group and undertake infrastructure projects in areas such as highways and rail.

We are committed to supporting the employment of local people and creating opportunities from the young to long-term unemployed.

The people who work for us are our greatest strength. We have created an environment where respect and fairness are lived and breathed by being ingrained in our culture.



Careers at Osborne

- Administration
- Bid Management
- Bid Writing
- Business Development
- Communication
- Community & Stakeholder Management
- Data Analysis
- Design
- Environmental Management
- Estimating
- Finance and Purchasing
- Health, Safety and Wellbeing Management
- Performance Improvement
- Planning/Programming
- Project Management
- Quality Management
- Quantity Surveying
- Site Engineering
- Site Management
- Supervising/Works Management



Apprenticeships



Apprenticeship programmes play an important part in creating and developing a sustainable workforce for the future, equipping people with skills and knowledge.

At Osborne Infrastructure we are committed to helping people into work. Our apprenticeships cover a wide range of careers and include programmes from NVQ Level 2 to Level 7, so there is something for everyone. Programmes typically last between one and four years.

Our apprentices receive regular support and a nominated mentor whom they will work with on a daily basis.

Depending on the type of apprenticeship they will go to college on day or block release and have visits from a tutor or trainer.

Apprenticeship programmes are not just for young people. We are always keen to support mature students and offer our existing employees the opportunity to enhance their skills and qualifications.

For more on apprenticeships visit:

www.osborne.co.uk/careers/early-career-opportunities





Case Study:

Rohin Prashar (Quantity Surveying)



Rohin is currently working on our A46 Coventry junctions project

He works within our site based commercial team as an apprentice quantity surveyor.

He attends the Coventry University College on a day release scheme where he is undertaking a 2 year HNC course in building.

This course will not only allow him to gain the knowledge needed for a successful career in the construction industry but also allow him to progress onto a degree course at Coventry University.



Case Study:

Maya Sarasia (Data Analyst)



Maya is currently working on our A46 Coventry junctions project

She works in our site based team as a document controller, helping to maintain our document systems and processes.

She will be completing a data analyst apprenticeship while working full time.

On successful completion of the course she will receive a level 4 (higher apprenticeship) that will allow her to collect, organise and study data to provide business insight.

This will prepare her to work across a variety of projects providing technical data solutions.



Work Experience

We recognise that it can be difficult getting into work. Work experience can give you the opportunity to enhance your CV, skills and confidence.

At Osborne Infrastructure we are keen to offer local people in the areas we work the opportunity to experience the range of careers on offer in our industry.

We have developed a bespoke programme with ongoing support that allows people to experience life at Osborne.

With a shortage of skilled trades people in construction, work experience is important to encourage people into the industry.

It also creates opportunities for those interested to experience different roles to find out which they enjoy.

Whilst unpaid, everyone will receive a certificate of achievement at the end of their time with us and a reference if requested.

For more on work experience visit:

www.osborne.co.uk/careers/early-career-opportunities

