Vacancy:

# **ENVIRONMENTAL APPRENTICE (Level 6)**

Location:

Coventry CV7



### What is HS2?

HS2 is a brand new, low carbon high-speed railway critical in supporting the UK's economic growth and tackling climate change. It will provide much-needed rail capacity and is integral to increased economic growth – helping to improve connectivity, create jobs and support the UK economy. Construction of HS2 is underway and the project is already supporting thousands of jobs and businesses around the country.

## **Role Purpose:**

As a Landscape Apprentice you will be assisting the Landscape team in their roles from design assurance through to construction stages.

#### **Accountabilities:**

There will be a wide range of duties including:

- Developing knowledge and experience in day-to-day environmental management on the sublot.
- Supporting the sublot environment/ecology team in maintain environmental data, spreadsheets and dashboards.
- Collating evidence to support the Building Research Establishment Environmental Assessment Method (BREEAM) HS2 infrastructure pilot scheme.
- Working with the environmental adviser to develop experience of measures to manage noise, vibration and other nuisance.
- Working with the ecology team to develop experience of ecological constraints and mitigation.
- Maintaining a register of best practice and lessons learned.

#### Skills/Experience:

The following experience is required:

- A Keen interest in environmental issues.
- Flexible and adaptable and willing to undertake multiple duties as required by a dynamic and challenging project environment
- Determination to see tasks through to completion with excellent planning and organisational skills.
- Full UK Driving licence and ability to work at multiple locations.

## **Apprenticeship Overview:**

- Apprenticeship Standard: Level 6 Environmental Practitioner
- Apprenticeship Length: 36 months.
- Entry Requirements: Minimum of 3 A-Levels or equivalent at grade 4/C including Maths, Science or Engineering.



**Click Here to Apply Online** 





