

Vacancy

Hydraulic Modeller (Flood Risk)

Opportunity

We are looking to recruit a hydraulic modeller with at least 3 years' experience to help deliver an ever increasing workload and provide technical leadership across the firm.

This is a great opportunity to join a successful independent company with ambitious plans for growth. If you would like to join our team, help deliver and develop our business and share the rewards it could bring, please apply without delay.

Where

Leeds

About Us

Established in 1998, Weetwood is a dynamic and growing consultancy that delivers flood risk, drainage and utilities solutions for property developers, investors, house-builders and private clients.

We work on sites from initial site appraisal, through the planning process to site delivery. Our range of services includes Flood Risk Assessments, Drainage Design, Environmental Impact Assessments, Utility Assessments, Due Diligence and Expert Witness.

In delivering our services we work with architects, planning and property consultants and other professional disciplines.

Our projects cover developments across all sectors and throughout England and Wales. The schemes vary in size and we are currently working on residential development projects of up to 4,500 properties.

We have offices in London, Leeds and Mold.

About You

You will have at least 3 years experience of 1D/2D modelling of watercourses using Flood Modeller Pro and TUFLOW and be a competent GIS user (QGIS and/or MapInfo). You will be based within a commutable distance of our Leeds office.

Level

Consultant / Senior / Principal grade depending on experience

Salary

Up to £35,000/annum depending on experience, plus benefits

More Info

Further information about Weetwood can be found at our website www.weetwood.net. If you wish to discuss the opportunity prior to submitting an application, please call Kevin Tilford on 0113 244 1377.

Apply

Email a CV and brief covering letter to careers@weetwood.net.

When

We are looking to appoint as soon as the right person is found.