

## Flood Risk Engineer

[Apply Now](#)

Company: Calibre Search

Location: United Kingdom

Category: architecture-and-engineering

### Description

We are currently working with a leading engineering and environmental consultancy as they look to add a Flood Risk Engineer to their division in London.

Do you have a desire to protect the environment for future generations, with an employer who will support and develop your knowledge to make you an expert Flood Risk Engineer?

Ideally, you will have around 2-3 years previous experience, we are keen for you to bring your passion and experience to take an active role in helping to successfully deliver Flood Risk Assessments for development projects in accordance with the NPPF, including sustainable drainage strategies for planning and also due diligence flood risk advice to landowners and carry out flood studies in the public sector.

The work includes a wide variety of projects, such as high-profile estate regeneration projects, mixed-use urban developments, strategic land schemes, tall buildings, industrial & logistics facilities, highways, rail, river enhancement and flood alleviation schemes across the UK where flood risk is a key aspect of a development.

Day to day activity will be different and exciting, allowing you to use your skills in a variety of ways that will improve your knowledge and contribute towards the success of the services on offer, such as:

Recognising and communicating flooding and drainage related constraints and opportunities at development sites

Producing a wide range of FRAs and drainage strategies using MicroDrainage /

## InfoDrainage

Good knowledge of the planning system, in particular policy and guidance including the NPPF and SuDS Manual

Understanding of hydrological and hydraulic modelling principles, ideally with some experience with Tuflow, Flood Modeller and FEH

Good project management and communication skills in a client facing role

Writing clear and concise reports

Awareness of financial control

Working knowledge of the UK Flood Risk Planning Policy and Guidance, SuDS Guidance and the broader planning system

Problem solver and solution finder

A keen eye for detail

Excellent report writing and verbal communication skills

Essential knowledge of MicroDrainage

Preferred knowledge of GIS, AutoCAD and Civil 3D desirable but not essential.

Company benefits include 26 days of holiday increasing yearly with service, hybrid working opportunities, regular CPD and a culture of development, an ICE training programme, fast-tracked career progression, as well as the opportunity to be client-facing.

This is a unique opportunity that is not to be missed. If you think your experience matches up well, please click apply or reach out to Jamie Will at Calibre Search.

Calibre Search promote equality in the workplace and we welcome applications from all suitably skilled or qualified candidates regardless of their sex, race, disability, religion/beliefs, sexual orientation or age. We act as both an employment agency and employment business.

[Apply Now](#)

### Cross References and Citations:

1. [Flood Risk Engineer Jobs United Kingdom ↗](#)
  2. [Flood Risk Engineer Jobs United Kingdom ↗](#)
  3. [Flood Risk Engineer Jobs United Kingdom ↗](#)
  4. [Flood Risk Engineer Jobs United Kingdom ↗](#)
  5. [Flood Risk Engineer Jobs United Kingdom ↗](#)
  6. [Flood Risk Engineer search United Kingdom ↗](#)
  7. [Flood Risk Engineer job finder United Kingdom ↗](#)
- 
1. [Flood Risk Engineer jobs ↗](#)
  2. [Flood Risk Engineer jobs ↗](#)
  3. [Flood Risk Engineer jobs ↗](#)

Source: <https://uk.expertini.com/jobs/job/flood-risk-engineer-united-kingdom-calibre-search-44497d4022/>

Generated on: 2024-05-06 by [Expertini.Com](#)