



Charles & Associates

SENIOR FLOOD RISK/DRAINAGE ENGINEER

Location: Hook Office (Hampshire)

About the opportunity and you

At Charles & Associates Consulting Engineers we pride ourselves in pushing boundaries, harnessing innovation, and sharing insights across our teams. Join us and you will be part of an organisation that takes pride in its people and purpose, creating long lasting solutions to meet the needs of generations to come.

- As a Senior/Principal Engineer, you will provide technical leadership and guidance to a team in the delivery of a range of projects, involving civil, drainage and flood, alleviation schemes, ensuring accurate and efficient project delivery for internal and external clients.
- You will have a relevant degree and ideally be professionally qualified, together with at least 5 years' experience in a similar role.
- Ability to write Flood Risk Assessments and Sustainable Urban Drainage Strategies.
- Full working knowledge of Microdrainage and Autocad.
- A high commitment to thorough preparation and professional presentation, representing the Company at project meetings and public meetings.
- Ability to build and maintain good client relationships and maintain client confidence and attract new and repeat business.
- Ability to manage and motivate junior colleagues and assist with their general training and development.
- The role will enable you to further develop your technical skills, applying your expertise to help us continue driving forward in both technical quality and service efficiency.

We will reward you with a competitive salary, car allowance/company car, attractive bonus scheme, excellent company benefits, including a 37.5 hour working week, paid overtime, 25 days annual leave, pension scheme, life assurance, private health care, income protection scheme, critical illness cover and paid professional subscriptions.

Base Salary subject to experience

If you are keen to find out more please contact Glenn Charles on either 07436 563862 or send your CV to gcharles@c-a.uk.com