

"The team at Brookbanks is absolutely committed to the delivery of our high quality, value driven services for the benefit of our clients and the wider communities where we work. We will support our client's businesses with highly skilled and enthusiastic staff having a common goal of ensuring project success."

Paul Boileau, Executive Chairman



THE COMPANY

SVM (a Brookbanks company) is our Mechanical and Electrical Engineering brand, with a renowned team of award-winning, energy-centric building services specialists. We are a creative team of engineers, designers and technical specialists, providing innovative solutions to complex engineering and design challenges within buildings. We work alongside the other Brookbanks Groups to drive value on our clients projects.

THE ROLE

- Providing assistance in obtaining understanding of the client's requirements.
- Undertaking design calculations (training will be provided).
- Providing assistance in the development of design drawings by sketch to detailed design from concept through to project completion.
 - Liaison with design team members, suppliers and contractors as necessary.
 - Providing assistance in the preparation of tender documentation and reports.
 - Providing assistance in preparing design drawings using AutoCAD / Revit (training will be provided)
 - Providing assistance in undertaking surveys and site inspections.

DEVELOPMENT/PACKAGE

The financial package will be commensurate with experience

LOCATION

Hybrid working. Working from any of our offices

HOW TO APPLY

Please send your CV and Covering Letter to recruitment@brookbanks.com

Graduate Building Services Engineer

Due to strategic company growth, SVM (a Brookbanks Company) is actively seeking to employ a Graduate with a degree in an engineering related subject with a view of becoming a Graduate Electrical Engineer.

Suitable candidates should have recently completed or be nearing completion of a science/engineering based Batchelor's or Master's degree achieving a 2.1 or above.

The successful applicant will be provided with full technical and professional training to enhance their existing skills and knowledge with a guide to obtaining a professional qualification / Chartered Engineer Status in future.