

Vacancies

(MK503)

Contract/Interim Recruitment Consultant - Construction - City of London - £30000 - £35000 + uncapped commission

Contract / Interim Recruitment Consultant required to place white-collar construction professionals (site based) with major Main Contractors and Residential Developers across London and the South East

Hot desk! Inherit an interim desk including contractors working in white-collar construction with established client relationships and live roles. You will be working alongside an established permanent team and will have a focus on the production (site based) placements such as foreman, site managers, contracts managers etc.

They are:

A medium sized built environment specialist agency with over 60 staff based in the city a few minutes walk from Liverpool Street Station

Medium sized, niche professional business

Recognised brand name in construction recruitment

Amazing client base – lot's of large PSL's as well as smaller regional business

Very ambitious with huge growth plans and a very dynamic but supportive environment

They can offer you:

A hot desk (contractors out)

Clients to take over

Market leading Brand

Successful Permanent team incentivised to pass leads

Training and development through out your career

Team work/ Grown up environment

Strong leaders/Industry knowledge

Outstanding commission structure

Amazing incentives – trips overseas, cash incentives

You need:

12 months plus interim/contract recruitment experience in white-collar construction recruitment

A track record of financial delivery against targets

High level of drive and ambition

Consultative approach

Strong work ethic

High level of integrity

Commitment to quality

The ability to manage projects

A highly collaborative and team orientated approach

Excellent communication skills

Do you want to work for one of the fastest growing, ambitious and recognised brands in Main Contract construction recruitment?

Right for you? Just want to know more? Contact me or send your CV.

mike@gsr2r.com