

Job Description: **M&E Clerk of Works Immediate Start** **(part-time / flexible)**

M&E Clerk of Works/NEC Supervisor (part-time) needed for immediate start. The position is for 2-3 full days a week onsite. The days can be flexible to fit into any other commitments you have.

Duties would include:

- Inspection of all works to ensure they comply with contractors proposals, Client technical briefs and design drawing
- Witnessing testing and commissioning
- Attending site meetings as required
- Recording defective work and liaising with contractors to resolve issues
- Carrying out final snagging of works
- Completing site inspection reports weekly
- Monitoring site progress against the construction programme
- Assisting in checking valuations against works complete

A CSCS card is essential. Previous experience as an M&E Clerk of Works is preferred not essential if you have experience in a similar role inspecting M&E installations in construction.

Job Types: Part-time, Temporary contract, Fixed term contract, Freelance

Contract length: 12 months

Part-time hours: 14-20 per week

Benefits: Flexitime

Schedule: Flexitime, Monday to Friday

Work Location: Carrickfergus

To apply applicants should email a CV to info@bennettfreehill.com or contact the office on 028 9076 0050.

About Bennett Freehill

Bennett Freehill is a leading Building Services Consultancy and qualified Passivhaus and NZEB Designers, Commissioning Managers and Licenced BREEAM Assessors.

We are the 2023 Irish News Workplace & Employment Award Winners - Best Place to Work (Small Business) and Best Wellbeing in the Workplace Strategy (Small Business).

We provide sustainable, multi-disciplined design services for pioneering projects such as the award winning South West College Erne Campus 'RICS UK Project of the Year', Giants

Causeway Visitors Centre, DAERA 'Jubilee House' Headquarters and CAFRE Greenmount and Loughry Campus Redevelopment.

We are focused on creating a fun and rewarding environment for our team, allowing us to nurture and retain the most dynamic and technically accomplished talent in the industry. Our team is focused on creating innovative mechanical and electrical design and continuing the practices legacy of growing through a combination of repeat business and client recommendations.

