

Acoustic Consultant Hawkins Environmental Limited Basingstoke, Hampshire

Hawkins Environmental Limited are a small multi-disciplinary Urban Environmental Consultancy based in Basingstoke, Hampshire. Hawkins Environmental Limited provide environmental assessment reports for planning applications - specifically, we provide noise, vibration, air quality, dust, odour and daylight/sunlight/overshadowing assessments, principally for residential and mixed use developments, mainly in London and the Southeast. Due to increased demand and a growing client base, we are looking to take on an acoustic consultant principally responsible for undertaking noise monitoring and preparing noise reports for planning applications.

Main roles:

- Arrange and conduct noise monitoring
- Maintaining noise monitoring equipment
- Conduct BS 4142 and BS 8233 noise assessments
- Noise modelling
- Vibration monitoring
- Data handling
- Prepare reports for clients

Candidate requirements:

- A graduate in acoustics or similar
- Good communication skills
- Excellent attention to detail
- Experienced user of Microsoft Office
- Working towards membership of the IoA
- Willing to travel and happy to work outside working hours (from time-to-time)
- Happy in a varied role with a mix of site and office work
- Have own vehicle

This role would suit someone just starting their career in acoustics and we would consider both recent graduates and consultants with up to two years' experience. Experience in conducting noise monitoring (especially using Norsonic & Vibrock equipment) an advantage, as well as familiarity with BS 4142, BS 8233, the AVO Guide & the ProPG.

As a small multi-disciplinary consultancy, we sometimes have requirements to work in other areas of the business (for example air quality monitoring or daylight modelling). Willingness to help out in other areas of the business from time-to-time will be looked upon favourably.

Please submit CVs to Nick Hawkins nick@hawkinsenvironmental.co.uk with salary expectations. No agencies please.