

Company Overview



We are a team of passionate Consultants and Professionals, headquartered in Hong Kong. We have grown to be one of Asia's leading Consultancy firms with multiple offices across Asia, and a variety of projects specializing in IT, IoT, Security, ELV, Audio-Visual, and Acoustics. We have an excellent track record working with many high-profile clients including many international 5-star hotel groups, investment banks, MNCs, luxury shopping malls and outlets, educational, house of worships, leisure and edutainments. For details, please visit our company website http://www.ihd-hk.com

Acoustic Engineer



- Prepare project design documents, drawings & budgetary proposals.
- Work in a team to produce coordinated acoustic design with all necessary mechanical, electrical and spatial designs.
- Project co-ordination and management.
- Attend project meetings.
- Perform site inspections and project commissioning.
- Overseas Travel for meeting attendance and/or project site visit.

Requirements:

- Possesses at least a Bachelor's Degree in Engineering. Specialization in Acoustics, Noise & Vibration, Mechanical or Building Services is preferrable.
- At least 2 years experience in Architectural Acoustic, Mechanical Design or Building Services is preferrable.
- Project management and site experience with exposure in SE Asia projects is preferrable.
- Knowledge and proficiency in using MS Project, AutoCad, Autodesk will be an advantage.
- Fluency in English Language both spoken and written.
- Willingness to travel in South East Asia and Asia Pacific regions as and when required.
- Strong initiative, customer-oriented, strong communication and interpersonal skills, able to meet tight schedule.
- Good writing skill and capable to produce professional design/ tender documents.
- Hard working and willing to learn.
- 5 days work.
- Candidates with working experience are encouraged to apply.

How to apply?



Please email your resume to pk.kuan@ihd-hk.com

* Only shortlisted candidates will be notified. *