Role definition

|  |  |  |  |
| --- | --- | --- | --- |
| Job title: | Engineer - Electrical | | |
| Reports to: |  | | |
| Direct reports: |  | | |
| Business unit: | Baker Hicks Limited | Location: | London Office (Moorgate) |

Summary

|  |
| --- |
| Provide Electrical engineering design input to Baker Hicks design projects |

Key objectives

Principal responsibilities and accountabilities

|  |
| --- |
| * Deliver electrical design scope of work across specific projects, as part of a single or multi discipline design team. * Carry out any or all stages of electrical design from concept to completion as required by the project. * Assure the quality of all output to the lead engineer. * Actively contribute to the development of the department. * Assure the design is produced in line with the processes * To be recognised for exceptional delivery with our clients |
|  |

Person specification

Qualifications and training

|  |
| --- |
| * Degree / HND qualified in either Electrical Engineering or Electrical Building Services with some site related experience desireable * Actively working towards a professional registration (CEng/IEng) desireable * Eligible to pass criteria for security clearance and airside pass applications, this would typically require job / study history and UK residency for 5 years * Full UK Driving Licence * Self Motivator * Seeks and accepts responsibility |

Technical skills and experience

|  |
| --- |
| * A comprehensive, current knowledge base of all electrical building and infrastructure services * Technical knowledge of electrical building services in one or more of Baker Hicks Core Sectors * A demonstrable track record of exceptional project delivery and client satisfaction. * Familiar with assurance processes, codes of practice, standards and relevant sections of statutory documentation * Excellent communication skills * Ability to liaise and co-ordinate with clients, Architects and all other members of the Design Team. * Self Motivator * Seeks and accepts responsibility * Knowledge of relevant industry design packages (Amtech, Dialux, AutoCad) and specification writing * Eligible to pass criteria for security clearance and airside pass applications |