Role definition

|  |  |  |  |
| --- | --- | --- | --- |
| Job title: | MEP Technician | | |
| Reports to: |  | | |
| Direct reports: |  | | |
| Business unit: | BakerHicks | Location: | Salford Quays |

Summary

|  |
| --- |
| Responsible for generating high quality, accurate and detailed records of Electrical engineering project documentation, working within a multi-disciplinary design team. |

Key objectives

|  |
| --- |
| * Contribute to the development and mentoring of junior staff, and the continual improvement of the CAD delivery processes within the department. * Promote and develop the use of Building Information Modelling (BIM) within the department |

Principal responsibilities and accountabilities

|  |
| --- |
| * Be responsible for the production of schematic, general arrangement and detailed drawings in accordance with the relevant standards and procedures * Ensure quality of delivery when producing or updating CAD drawings to internal and/or customer standards. * Work closely with other members of the design team to deliver safe, efficient and buildable solutions. * Communicate and collaborate with CAD technicians from other disciplines, other consultants, etc. * Provide support to CAD technicians, trainees and graduates in their professional development. * Provide technical mentoring to junior members of the CAD team * Promote and achieve excellent service through Perfect Delivery * Ensure thorough checking and accuracy of deliverables and record documentation in accordance with company QA procedures * Take lead responsibility for the registering and document control of all incoming information and outgoing deliverables. * Take lead responsibility for maintaining drawing records, such as check and record file copies * Participate in knowledge sharing across team and locations * Attend and occasionally present in-house CAD courses and seminars * Keep up to date with design trends/competitor awareness /design techniques (BIM etc.) * Interact on project standards coordination with customers * Report to management team to ensure that resource requirements are utilised efficiently. * Excellent team ethic, and ability to work extended hours on occasions when required * Represent MSPS in external project technical meetings if required * Review specialist subcontractors/suppliers production drawings for technical compliance with design intent |
|  |

Person specification

Qualifications and training

|  |
| --- |
| * HNC/ HND Electrical Engineering * Ideally Eng Tech TMICE, or working towards. * Eligible to pass criteria for security clearance and airside pass applications. * Full UK Driving Licence |

Technical skills and experience

|  |
| --- |
| * High level of proficiency in the use of AutoCAD 2D and 3D software. Working knowledge of Autodesk REVIT as a must. * Significant CAD experience preferably in the majority of the following market sectors: industrial, manufacturing and energy, life sciences and chemicals, transport (rail and aviation), infrastructure and utilities, public sector, nuclear. * Ability to produce 2D & 3D C&S deliverables from concept through to fully co-ordinated detailed design * Knowledge and experience of traditional building materials, e.g. Steel, Timber, Concrete and RC detailing, and overall site wide infrastructure and earthworks. * A keen eye for the detail of specific tasks, combined with an understanding of how such specifics fit in with the project as a whole * Knowledge of CDM regulations * Knowledge of current UK technical standards/publications and legislation requirements * Knowledge of standard details and solutions, and compliance. * High level of proficiency in the use of Microsoft Office software i.e. word, excel, etc. |