Role definition

|  |  |
| --- | --- |
| Job title: | Engineer |
| Reports to: |  |
| Direct reports: |  |
| Business unit: | Baker Hicks Limited | Location: | All Locations |

Summary

|  |
| --- |
| Provide Mechanical engineering design input Baker Hicks design projects |

Key objectives

|  |
| --- |
|  |

Principal responsibilities and accountabilities

|  |
| --- |
| * Deliver Mechanical design scope of work across specific projects, as part of a single or multi discipline design team.
* Carry out any or all stages of Mechanical design from concept to completion as required by the project.
* Actively contribute to a multi disciplinary design team where required.
* 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 qualified in either Mechanical Engineering or Building Services or related
* Actively working towards a professional registration (CEng/IEng)
 |

Technical skills and experience

|  |
| --- |
| * A comprehensive, current knowledge base of all Mechanical building and infrastructure services
* Technical knowledge of Mechanical building services in one or more of Baker Hicks core sectors
* A demonstrable track record of exceptional project delivery and client satisfaction.
* Experience of projects within one or all Baker Hicks business sectors (typically industrial process, Manufacturing, Power Generation, Aviation, Education, Healthcare, Pharmaceutical)
* 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.
 |

|  |  |
| --- | --- |
| NAME | DATE |
| NAME: |  |
| NAME: |  |