Role definition

|  |  |
| --- | --- |
| Job title: | Senior Process Engineer |
| Reports to: | Ass Director Process & Engineering |
| Direct reports: | None |
| Business unit: | Baker Hicks | Location: | All Locations |

Summary

|  |
| --- |
| To provide process engineering input required in the execution of a project/proposal/study |

Key objectives

|  |
| --- |
| To provide a source of technical expertise in the wider process arena, particularly safety. |

Principal responsibilities and accountabilities

|  |
| --- |
| * To work with the lead engineer in ensuring that process design is carried out according to programme and within budgeted man hours
* Carry out process design work, including:-
	+ Design concept and layout development,
	+ Process descriptions,
	+ Preparation of material balances,
	+ Preparation of process flow diagrams & piping and instrumentation diagrams,
	+ Hazardous Area assessment,
	+ Preparation of equipment list and process equipment data sheets/specifications,
	+ Fluids list and materials selection,
	+ GMP review,
	+ Process hazard studies (inc. HAZOP) and design safety reviews,
	+ SIL assessment
	+ Detail process design calculation,
	+ Pressure relief design
	+ Utilities schedules, utilities flow diagrams and line sizing,
	+ Preparation of validation documentation.
 |
|  |
|  |
|  |

Person specification

Qualifications and training

|  |
| --- |
| **Essential**: Minimum 5 years relevant experience in industry. Process engineering design in  contracting environment. Process engineering design in pharmaceutical / nuclear industry or on pharmaceutical / nuclear projects. PC literate. Chartered Member of IChemE**Desirable:** Operating experience in pharmaceutical,biotechnology, batch fine chemical or nuclear industry. Work experience in related areas - e.g. development, feasibility, trouble shooting, operations. Experience in Environmental projects, HAZOP study leadership, Risk Assessment and Hazard Analysis. |

Technical skills and experience

|  |
| --- |
| * Ability to communicate at all levels
* Confident and articulate
* Problem solving and originality
* Computer literate
* High degree of self-motivation and ability to motivate others
* Ability to work under pressure and with minimum supervision
 |

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