



# BPE Design & Support Ltd

## 1 Senior Process Engineer

### 1.1 Qualifications

The minimum requirement is a chemical engineering degree recognised by the IChemE plus several years experience either within a design office or else an operating company. The incumbent is expected to be a chartered engineer and to have demonstrated an aptitude for developing further competency in process engineering leadership.

### 1.2 Status

The role of Senior Process Engineer within BPE is one of considerable seniority with the incumbent taking complete control of technical aspects of BPE's projects including liaising/interfaces with the client's senior staff. Responsibility extends to the supervision of junior staff.

The incumbent will be required to represent BPE in front of Clients and is expected to demonstrate technical expertise and to present the company in a positive light.

### 1.3 Work Location

BPE is a client focused organisation and operates out of its head office in Winchester and through a number of site offices. The role requires the incumbent to be flexible in his location of work. Visits to client's premises for information gathering and meetings are the norm. Temporary re-location to a client's site is possible on occasions for specific projects or stages in the project lifecycle.

### 1.4 Organisational Position

The incumbent will report to the Projects Director.

### 1.5 Experience

The incumbent should have several years experience of working within the fine chemical industry. Knowledge of GMP and regulatory controls is essential.

## 2 Job Profile

### 2.1 Personal Qualities

The following is a list of the qualities that the incumbent will be expected to bring to the role;

- professional attitude



## **BPE Design & Support Ltd**

- technical leadership
- logical thinker, problem solver
- proficient communication skills both written and spoken
- self reflection, team player
- an in depth subject knowledge in appropriate areas both theoretical and practical
- an ability to manage workload within budgets and deliver with a minimum of supervision
- The desire to develop personal knowledge in key areas to match BPE's business objectives.

### **2.2 Engineering Skills**

The incumbent will be expected to participate in the courses and seminars held by relevant professional bodies and to have demonstrated an enthusiasm for acquiring new skills in relevant technical areas. In particular, the following are considered essential:

- Process engineering expertise across a wide range of industrial applications
- The appropriate use of tools, techniques and methodologies
- An in depth subject knowledge in key technical areas
- A working knowledge of process safety related regulations and methodologies
- Hands on operating experience through a commissioning or similar role
- Competence in the financial assessment of new ventures

### **2.3 Project Characteristics:**

The competencies of the incumbent will enable him to manage a suite of projects/ assignments at any time ensuring that priorities are maintained. Networking harmoniously within the Client organizations is an essential requirement.



## **BPE Design & Support Ltd**

### **3 BPE**

BPE is a young and progressive engineering design and project management consultancy that works primarily with the pharmaceutical and fine chemical industries.

For more information on BPE visit [www.bpe-ds.com](http://www.bpe-ds.com)