

JOB DESCRIPTION FOR HEAD DESIGN DEPARTMENT

JD/DESIGN/HEAD, R-00/12.11.2018

Company: BIOPHARMAX INDIA PVT LTD

Biopharmax a member of the Biopharmax group, is a leading international design and construction company of Pharmaceutical, Biotechnological and Chemical (API) plants including critical, sterile systems and clean rooms. Biopharmax has more than 40 years of experience in execution of projects for the Pharmaceutical and Biotechnological industries on a "turnkey" basis.

Salary: As per the Market and Company Standard.

Location: Pune, but will need to travel extensively anywhere In India & Abroad

Experience: More than 20 years of relevant experience, with a minimum of 10 years' experience in heading the Design department of a Project organization/ department in EPC/ consultancy firm.

No. of Vacancies: 1

Job Description:

A Chemical / Biotech Engineer having past experience in Biotech / API / Formulation plants, in the projects / process engineering / design functions.

The main responsibility will be to lead and coordinate the design team, comprising of 20 – 30 engineers from Process, HVAC, Mechanical and Facility design and Electrical and Control, in order to deliver the design (conceptual, basic and detail) for pharmaceutical projects.

- The candidate is expected to have core strength in process engineering.
- The candidate will be expected to manage the client relationships.
- The candidate will also be needed to support business development activities, from a technical point of view.
- The candidate is expected to be aware of all current technical / regulatory developments in the field.

Following are some of the pre-requisites of the candidate:

- Must have designed (projects which have been implemented) a minimum of 15 projects, preferably across the fields of Biotech, Fill Finish and API.
- Knowledge of preparation of room and equipment layouts, taking into consideration the man / material / process / FG movements and all engineering considerations for all types of pharmaceutical facilities.
- Core experience in design and commissioning of process systems, clean utilities, CIP / SIP systems is a must.

Candidate Profile:

- Should be a BE / B Tech (Chemical / Biotech).
- Should be conversant with ASME, ASME BPE, Sch M, ISPE guidelines, cGMP.
- Must have very good communication skills in English.
- Interpersonal Skill
- Good Team Handling Ability and Good Team Player