

QUALITY ASSURANCE ENGINEER

JOB PURPOSE

JOB FUNCTIONS

To know and interpret the requirements of current Quality System model. Execute the defined tasks to maintain the Quality System (document, organize processes, internal audits, maintain the continuous improvement, etc.).

Gather feed-back from the quality tools (internal audits, QS review, etc) to improve the current status.

Apply innovative tools and technologies to make effective the Quality System. Assure the right interpretation of the QS in the company and detect issues related with the appliance and maintenance.

Report issues and deviations of the QS. Participate in the plan to mitigate the issues.

To appraise permanently the state of the Quality System, in order to obtain its continuous improvement, and to record and report it to the company direction. To create, maintain, distribute and control the Quality System related documentation (documents and registers). The Quality System is based on cloud technologies, is paperless and has to be disruptive but reliable.

REPORTING TO: Quality Manager

EDUCATION LEVEL

University graduate (preferred in IT, Life Sciences)

Training as Internal Auditor (preferred in ISO 9001, ISO 27001, SOC)

JOB SPECIFIC AND EXPERIENCE

Graduate in programming or engineer (Electronics, IT, Physics, Life Sciences) with a minimum of 5 years hands-on experience

Knowledge of specific regulatory requirements in software oriented to the pharmaceutical industry

Good communication skills

LANGUAGES

English Speak, Read & Write Proficiency

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