QUALIFICATION/VALIDATION ENGINEER

ADNEOM is looking for a Qualification & Validation Engineer to join our team of experts in the Pharmaceutical sector.

**Context**

Since 2011, ADNEOM Engineering has developed a strong expertise in the industrial world in Belgium in different sectors of activity such as energy, pharmaceutical, aerospace, food & beverage, petro-chemical.

In the pharmaceutical industry we work in particular on issues of qualification/validation, process engineering and management; and project management.

**What will you do?**

As a qualification & validation engineer, you will be responsible for defining and executing the engineering tests and the validation of assigned equipment. You will create test protocols, participate to the specifications on standards, create verification and validation documents, define the validation approach. You will be also responsible to find solutions and to document deviations (CAPA’s, risk assessments, cGMP review).

Our customers are major international groups and you have the opportunity to work on complex, challenging and innovative projects from these renowned actors in the pharmaceutical sector. You can also add value by participating in the creation of QA expertise for some of these customers.

**Benefits**

Thanks to our development system, you also have the opportunity to move on to other positions such as Project Management or Process Management or to become an expert in your field. Throughout your career at ADNEOM, you will get internal and e-learning trainings or coaching to develop as you wish. More over you will also get certifications on methodology like Lean Six Sigma, PMI or Prince2.

**Key skills to apply**

You have a master's degree in engineering and you speak Dutch and/or French and English fluently. You have a first experience in the pharmaceutical or medical production sector and/or in the field of quality assurance and especially in equipment qualification and in documentary validation.

A first experience with cGMP or ISO standards related to the pharmaceutical, medical or food production sectors is a plus.

When does the adventure begin? Don't wait any longer and apply to join the ADNEOM team!