MECHANICAL ENGINEER

ADNEOM is looking for a Mechanical Design Engineer to join our team and help us develop our center of expertise!

**Context**

Since 2011, we are growing our industrial activities in the engineering department and we offer you the opportunity to integrate projects in an international environment with large groups active in this field in Belgium.

**Impact**

As a Mechanical Design Engineer, you will take part in model making, prototyping and product testing. To do so you will think of possible design solutions but also assess: the usability, the quality, the environmental impact and the safety rules. Furthermore, you will undertake complex calculations, collect and analyze data from tests on prototypes. In a nutshell, you will translate ideas into real products.

**Benefits**

Meanwhile, thanks to our HR evolution team we will help you in every step of your career. You want to become a project manager or develop skills to be an expert in your discipline? We can make it happen! At ADNEOM we invest in your evolution by challenging you to develop your skills in various projects and environments. You will also benefit from tailored mentorships, workshops, and personal specific training courses.

**Key skills to apply**

Holding a master’s degree in mechanical engineering or a related discipline, you have a previous experience in a study office, on site, on FEED or EPC projects. Being in multicultural environments, communication is key, you have then excellent language skills in French or Dutch and English. You will be an outstanding candidate if you worked in one of our sectors of activity: Chemicals, Petrochemicals, Gas & Oil, Food & Beverage or Energy. You have a knowledge in computer-aided design (CAD) and computer-assisted engineering (CAE) softwares.

Don’t miss out! The first step to join us on this challenging opportunity is by applying today 😊