ELECTRICAL ENGINEER

ADNEOM is looking for an electrical engineer ready to tackle a new challenge in consultancy!

**Context:**

Since 2011, the Engineering department of ADNEOM confirms its expertise in Electrical Engineering by working with international studies offices. We work with them on projects focusing on High Voltage generation, transmission & distribution and grid and assets management. We specialized our activities in the Energy sector (renewable, nuclear and oil & gas). Our ambition is now to develop our collaboration with very innovative companies on subjects like smart cities, microgrids and battery energy storage systems in order to bring a real added value to generation and distribution issues.

**What will you exactly do?**

As an electrical engineer you will have the chance to work on the whole life cycle of projects, working from the sizing of equipment and grid to the reception and commissioning. You will also have a genuine impact by answering challenging problems like the integration of new and greener forms of energy in the current grid.

Our projects are really diversified in terms of responsibilities and environments – they can be greenfield or brownfield - but we also want you to integrate our company’s ecosystem. You will have the chance to make a difference and grow by sharing knowledge and learning alongside a team of experts in their domain. Our moto, sharing is caring!

**Benefits:**

By joining the Positive Thinking Ecosystem, you will first have the chance to strengthen our technical affinity by working on end to end projects in different sectors of activity. You will also have the opportunity to work on very innovative and market changing missions. In a nutshell, you are looking to become the Thomas Edison of tomorrow!

On the other hand, you will be able to get in touch with a passionate team of engineers and to have an added value on the creation of our Electrical engineer community.

Finally, you will benefit from a personalized career path with specific training courses according to your level of seniority and a HR follow-up every 3 months!

**Key skills to apply:**

You hold a master’s degree in Electrical or Energy engineering. You speak French and/or Dutch and English and working in an international environment doesn’t scare you. A previous experience in a study office or on site on FEED or EPC projects is required. Having a first experience in the Energy sector will be a big plus.

You think you have the right skills to apply and you want to highlight your motivations during an interview, make sure to hit the apply button above!