

TRACTEBEL Engineering  
GDF SUEZ

WE DON'T NEED ENGINEERS\*



POWER NUCLEAR GAS INDUSTRY INFRASTRUCTURE

\* We need engineers driven by passion and eager to contribute to a sustainable future. People who believe in the power of new ideas, sharing, teamwork and relationships. Engineers who are more than engineers.

Think you might be one of them? Join us. **And let's share our talents.**

[www.tractebel-engineering-gdfsuez.com](http://www.tractebel-engineering-gdfsuez.com)

CHOOSE EXPERTS, FIND PARTNERS

# Tractebel Engineering

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Als een van Europa's belangrijkste engineeringbedrijven telt Tractebel Engineering (GDF SUEZ) wereldwijd zo'n 3300 medewerkers.

Wij bieden onze klanten uit de publieke en privé sector hoogtechnologische oplossingen en advies voor elektriciteit, kernenergie, gas, industrie en infrastructuur.

Tractebel Engineering maakt deel uit van GDF SUEZ Energy Services, één van de business lines van GDF SUEZ. Kwaliteit en veelzijdigheid van de teams zijn voor ons de essentiële troeven die ons helpen innoverende en duurzame oplossingen aan onze klanten te bieden.

## Talent delen

Om te delen moet je met z'n tweeën zijn. Als experts in onze sector hebben we je heel wat te bieden: knowhow,

interessante uitdagingen, nieuwe ervaringen, kortom, een leidersplaats op jouw terrein. Je bent net afgestudeerd of hebt al ervaring opgebouwd en zit boordevol creativiteit en passie.

Je droomt ervan je bijdrage te leveren aan een duurzame toekomst. Dan hebben we samen heel wat te doen.

Op [www.tractebel-engineering-gdfsuez.com](http://www.tractebel-engineering-gdfsuez.com) kan je onze vacatures bekijken en je CV plaatsen.

## SOLLICITEREN

Via website:

[www.tractebel-engineering-gdfsuez.com/careers](http://www.tractebel-engineering-gdfsuez.com/careers)

## KORT

**Activiteiten:** Engineering en advies voor elektriciteit, kernenergie, gas, industrie en infrastructuur

**Moederbedrijf:** Tractebel Engineering n.v.  
**Mondiale omzet:** 497 MEUR

**Aantal werknemers in België:** 1500

**Aantal werknemers wereldwijd:** 3300

**Vestigingen in België:** Antwerpen, Brussel, Gent, Hasselt, Oostende

**Vestigingen in het buitenland:** Brazilië, Frankrijk, Indië, Italië, Polen, Roemenië, Tsjechië, Verenigde Emiraten, Chili, Thailand

**Funcieaanbod:** Engineering, Management, Sales & Marketing, Juridisch & Fiscaal, Audit, Consultancy

**Vereiste diploma's:** Burgerlijke ingenieur, industrieel ingenieur, masters, bachelor

**Taal:** NL, FR, ENG

**Stages:** ja - Betaald: neen

**Studentenjobs:** neen

**Rekruteringsperiode:** het hele jaar



Fort de ses quelques 3300 collaborateurs, Tractebel Engineering, filiale de GDF SUEZ, est l'un des premiers bureaux d'ingénierie européens.

Nous offrons des solutions de pointe en matière d'ingénierie et de consultance à nos clients publics et privés dans les secteurs de l'électricité, du nucléaire, du gaz, de l'industrie et des infrastructures. Tractebel Engineering fait partie de GDF SUEZ Energie Services, une des branches d'activités de GDF SUEZ. Pour nous, la qualité et la multidisciplinarité des équipes sont des éléments clés sur lesquels nous nous appuyons pour concevoir des solutions durables et innovantes au service de nos clients.

## Partageons nos talents

Il faut être deux pour partager. En tant qu'experts, nous vous offrons les défis et l'expérience qui vous mèneront à la

pointe de vos compétences. De votre côté, que vous soyez jeune diplômé ou professionnel averti, vous nous apportez passion, créativité et désir de contribuer à un futur durable. Ensemble, nous avons beaucoup de talents à partager.

Consultez nos offres d'emploi ou déposez votre CV sur notre site [www.tractebel-engineering-gdfsuez.com](http://www.tractebel-engineering-gdfsuez.com)

## POSTULER

Via le site web:

[www.tractebel-engineering-gdfsuez.com/careers](http://www.tractebel-engineering-gdfsuez.com/careers)

## EN BREF

**Activité:** Solutions d'ingénierie et de consultance dans les secteurs de l'électricité, du gaz, de l'industrie et des infrastructures

**Siège social/maison mère:** Tractebel Engineering s.a.

**Chiffre d'affaires dans le monde:** 497 MEUR

**Effectifs monde:** 3300

**Effectifs Belgique:** 1500

**Implantations Belgique:** Anvers, Bruxelles, Gand, Hasselt, Ostende

**Implantations à l'étranger:** Brésil, France, Inde, Italie, Pologne, République Tchèque, Roumanie, Emirats Arabes, Chili, Thaïlande

**Diplômes requis:** ingénieur civil, ingénieur industriel, master, bachelor

**Fonctions proposées:** Engineering, Management, Sales & Marketing, Juridique et Fiscal, Contrôle de gestion, Conseil

**Langues:** FR, NL, ENG

**Stages d'étude:** oui - Rémunérés: non

**Job étudiant:** non

**Période de recrutement:** toute l'année

# SWIFT



## Mouhcine Zekkri



**Name :** Mouhcine Zekkri  
**Practical Information**

**University :** Université Libre de Bruxelles

**Degree :**  
Master in Computer Science

**Age :** 26

**Occupation :** Financial Services Industry Consultant

During 4 years at SWIFT, Mouhcine has proved that the value of his Computer Science degree was a valuable stepping stone into the company. He has built upon his academic qualifications with practical business experience and enjoys a satisfying and rewarding role in the company.

### What attracted you to SWIFT?

The company offers a graduate program that offered me the chance to put my educational skills into practice by working alongside experienced technical and business professionals. SWIFT has an excellent reputation as an employer and I felt sure that I would get the “hands on” experience I needed. I am delighted to say that I certainly made the right choice.

### Since joining SWIFT how has your career progressed?

In the very early days I was provided with comprehensive introduction to the company which included information about the history and evolution of the business in the ever changing global financial world. There was an induction covering the important personal aspects of my role such as the benefits and programs for employees. I was then provided with specific technical product training as my first role was that of a developer. With the help and support of my team members I was soon able to progress to a responsible position.

### Have you found fulfilment in your career choice?

Most definitely! I am now a member of the SWIFT Consulting team. I am involved in meeting with our customers, I have had the chance to travel and expand my network of contacts significantly. The atmosphere is great as there are always people who are willing to help me learn and grow. I really feel like I am making a contribution that is appreciated and that is very satisfying. I have also found that SWIFT is keen for people to have a Work-Life balance as the company provides a wide range of facilities including a sport centre and there is also a crèche for working parents. The ability to balance a busy work and personal life is very important to us all and we all appreciate the fact that SWIFT recognises this is not just a benefit but a vital element of being a responsible employer.

### What would your advice be to graduates considering a role at SWIFT?

For me joining SWIFT has been a rewarding and enjoyable experience. Of course you have to work hard and there is much to learn. In my role there is a need for quality and attention to detail in all that I do. It's a great discipline and when you see the results and have positive feedback, it's very worthwhile. Once you leave full time study, you realise that there is a world of opportunity but there is also plenty of hard work! However, for me these 4 years have been busy, exciting and tremendously fulfilling. I really enjoy working with my colleagues, everyone has been very supportive. There are many challenges, I have learned the real meaning of teamwork and in turn I aim to be as helpful to graduates as I know how much these early years have helped give me a solid grounding for my career. I feel that my experience at SWIFT is an excellent example to any graduate that this company really does offer the opportunity to build upon academic qualifications and become a valuable member of the business community.