

Toxicologist

The Hague

Reference ID130596BR_EN Updated 10/01/2020 Employment Type **Full Time** Experience level **Experienced Professionals**

Country Netherlands **City/State** The Hague **Work Location** The Hague

The Role

Where you fit in

Bring us an advanced degree related to toxicology and we'll give you the opportunity to develop professionally, working with and learning from some talented scientists in our Shell Health Toxicology team.

What's the role?

Working alongside and learning from more senior colleagues, this is a role with great scope to develop. Part of our well-respected Shell Health team (based in The Hague), you'll build your knowledge of Shell – our products, how we work, what drives us as a business – and learn to apply your toxicology expertise to help us operate safely and to bring new products to market.

Focusing on a limited group of products, you'll deliver toxicology hazard assessments and develop inputs for human health risk assessments, in particular by using physiological-based biokinetic modelling. You'll also update documents, review literature and support the hazard communication process by verifying that toxicology statements are current and accurate.

The challenge will be to adapt to working with complexity and ambiguity, and to the pace of life here – delivering to fixed deadlines is a key part of the job. It's not a backroom role: you can look forward to liaising with many different colleagues across Shell including product stewards and HSSE professionals and, externally, with inter-industry and academic peers.

Requirements

What we need from you

We're keen to talk to men and women who have an advanced degree in: Toxicology, Biology, Medicine, Pharmacy or a related field and ideally a PhD in Toxicology. Whilst professional experience, (preferably in oil and gas) would be an asset, you could join us straight from academic study or research.

You'll call on the ability to use computer models for Toxicology applications, in particular, experience with Physiologically-based Biokinetic Modelling. It would be an advantage if you have insight into global chemicals regulations (including EU REACH and TSCA), and hazard communication (GHS) or other HSE regulatory requirements. If not, we'll give you the training you need.

This is a role that hinges on the relationships you cultivate with stakeholders across the business and with your own team. We're looking for:

Good communication and influencing skills (in English).

A proven ability to express technical ideas and opinions clearly and concisely.

The personal qualities to work well independently and as part of a multidisciplinary team.

Company Description

Shell Nederland BV is a platform for international collaboration, with Shell offering direct employment to around ten thousand people in the Netherlands alone, including roughly 2,800 non-Dutch employees from around 80 countries. Diversity is key at Shell Nederland, and our employees reflect the innovation that stems from a diverse workforce. By joining Shell Nederland, you will benefit from an unrivalled industry-leading development programme that will see you tap into a pool of expert knowledge that will help propel your career. Shell Nederland is the holding company of most Shell companies operating in the Netherlands. Shell Nederland also has an advisory and coordinating role in numerous areas.

COMPANY DESCRIPTION

An innovative place to work

There's never been a more exciting time to work at Shell. Everyone here is helping solve one of the biggest challenges facing the world today: bringing the benefits of energy to everyone on the planet, whilst managing the risks of climate change.

Join us and you'll add your talent and imagination to a business with the power to shape the future – whether by investing in renewables, exploring new ways to store energy or developing technology that helps the world to use energy more efficiently.

An inclusive place to work

To power progress together, we need to attract and develop the brightest minds and make sure every voice is heard. Here are just some of the ways we're nurturing an inclusive environment – one where you can express your ideas, extend your skills and reach your potential:

- We're creating a space where people with disabilities can excel through transparent recruitment process, workplace adjustments and ongoing support in their roles. Feel free to let us know about your circumstances when you apply, and we'll take it from there.
- We're closing the gender gap – whether that's through action on equal pay or by enabling more women to reach senior roles in engineering and technology.
- We're striving to be a pioneer of an inclusive and diverse workplace, promoting equality for employees regardless of sexual orientation or gender identity.
- We consider ourselves a flexible employer and want to support you finding the right balance. We encourage you to discuss this with us in your application.

A rewarding place to work

Combine our creative, collaborative environment and global operations with an impressive range of benefits and joining Shell becomes an inspired career choice.

We're huge advocates for career development. We'll encourage you to try new roles and experience new settings. By pushing people to reach their potential, we frequently help them find skills they never knew they had, or make career moves they never thought possible.

Disclaimer

Please note: We occasionally amend or withdraw Shell jobs and reserve the right to do so at any time, including prior to the advertised closing date.

Before applying, you are advised to read our data protection policy. This policy describes the processing that may be associated with your personal data and informs you that your personal data may be transferred to Royal Dutch/Shell Group companies around the world.

The Shell Group and its approved recruitment consultants will never ask you for a fee to process or consider your application for a career with Shell. Anyone who demands such a fee is not an authorised Shell representative and you are strongly advised to refuse any such demand.

Shell is an Equal Opportunity Employer.