



## PRODUCT DEVELOPMENT ENGINEER

### YOUR FUNCTION

- You are responsible for mechanical development of components and assemblies of boilers and energy plants.
- You are responsible for flawless mechanical design, reliability, function and optimization of our products.
- As well optimization of existing products, as development, prototyping, risk analysis and budgeting will be on your agenda.
- You work in close cooperation with different project teams, as well as with R & D and Concept development colleagues.
- Communication worldwide with your colleagues and partners will be daily part of you agenda.
- You will be an important player in VYNCKE product standardization.

### YOUR PROFILE

- You have Master degree in mechanical, power or heat transfer engineering, or equivalent through experience.
- You have minimal 2 years experiences in technical environment.
- Knowledge of 3D design, preferably Inventor, is required.
- Experiences in Concept development, principals of design for cost, function and manufacturing is an asset.
- You are good communicator with fluent English.
- You are willing to travel abroad occasionally ( less than 10 % ).

VYNCKE is a dynamic, family owned company that, since the start in 1912, has grown to a global player in the sector of clean energy technology : more precisely the development and construction of customized waste to energy installations.

Worldwide more than 300 Vynckeneers, as we call our employees, are stationed in our offices in Brazil, Belgium, Germany, Czech Republic, India, China, Thailand and Malaysia.

Thanks to more than 4.000 satisfied customers all over the world, a well-lined order book and the loyal commitment of the enthusiastic Vynckeneers we maintain a stable position in the market. This allows us to offer excellent job security.

Are you a real team player, do you enjoy own responsibility and taking initiative, do you have an open international mentality and are you willing to travel? Then probably you could be one of the new Vynckeneers!

**JOIN OUR FAMILY  
IN CZECH REPUBLIC!**

Send your cv to :  
[recruitmentvof@vyncke.com](mailto:recruitmentvof@vyncke.com)