

# A new challenge?

**Become a R&D Project Engineer and participate in ambitious process- and product development projects.**

## Intro

Are you interested in R&D in a production environment and would you like to acquire broad business skills as well? Do you feel excited about working in an international environment alongside the most innovative minds in technology?

### Competences and skills

- Recently graduated (0 – 5 years) or are about to graduate as an MSc in Electromechanical, Chemical, Sustainable Materials or Bioscience Engineering, or MSc / PhD in Chemistry
- Great interest in the techniques of a production environment
- Eager to develop new products or optimize processes
- Caring about excellence in innovation
- Strongly dynamic and curious personality
- Result oriented, thinking and acting in systematic ways
- Eager to work in an international environment and willing to travel for work

## Main responsibilities and key tasks

- Examining the production parameters with the input of various departments
- Mapping and analyzing production processes
- Developing methods to optimize quality and output
- Testing improvement proposals cost-effectively and efficiently and evaluating them
- Coordinating their implementation in production if tested positively
- Ensuring that our quality procedures are being implemented
- Safeguarding the content of ISO-procedures, instructions and documents within your department
- Contributing to new product development in close collaboration with business and RED
- You report to a Senior Innovation Manager

### Language

You have a good command of English and at least one other language, preferably Dutch or French.

Contact information:



**Geert Boone**

[Geert.Boone@bintg.com](mailto:Geert.Boone@bintg.com)