

For You and Planet Blue.



Europe's Nr. 1 in Water Technology with 3.300 employees worldwide is looking for a

Service and Commissioning Engineer Pharma & Biotech (Belgium, Netherlands and Luxemburg)

Your responsibilities:

- Customer Service contact for our national and international Pharma Customers
- Inspections, Maintenance, Service, Qualifications and Calibrations, including generation and of the documentation, for example GMP Protocols and Certificates
- Mechanical and Electrical Commissioning of new Installations

Your Profile:

- Degree in Chemical or Electrotechnical Engineer
- Minimum 10 years field experience
- Skilled and experienced in installation, qualification and service of equipment
- Experience with water treatment installations and technologies, such as IEX, RO and EDI
- Experience with Pharmaceutical Guidelines such as cGMP a/o GAMP are an advantage
- Skilled in automation and basic Siemens S7, Tia Portal and Rockwell Allen-Bradley
- Skilled in usage of MS Office Package
- Skilled in Dutch + French + English, in word and writing
- Highly motivated, with willingness to travel

Our Offer:

At BWT, we understand that our greatest asset is our people. That is why we have created a friendly and comfortable working climate. In addition, we offer a result oriented compensation package, comprehensive benefits and numerous opportunities for professional growth and development. So, if you are interested in working for a world-class company, supported by experienced local and international colleagues and enjoy solving complex challenges, whether in the lab or the field, consider joining our team.

Interested?

Send your motivation and CV in English to Loubna Nahjari (loubna.nahjari@bwt.be) or to Michiel Hochtin Boes (mhoc@bwt nederland.nl).

Your application will, off course, be treated in full confidentiality.

www.bwt-pharma.com

For questions and more information about the role Service & Commissioning Engineer Pharma & Biotech for the Benelux you can contact Michiel Hochtin Boes: +3188-7509000

