

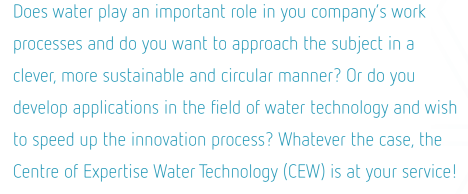
66 CEW gives me the opportunity to gain working knowledge of various forms of water technology in order to make a valuable contribution to both business and society."

-Karolina Smiech

Project Engineer/ internship coordinator, NHL Stenden University of Applied Sciences

Centre of Expertise Water Technology

SPEED UP YOUR
INNOVATION PROCESS
AND IMPROVE YOUR
TIME-TO-MARKET





CEW works, according to your assignment, with experts, students and teachers of universities of applied sciences on your project. The research assignments conducted by CEW are an integral part of the educational programme of higher vocational education students of chemical technology and environmental science, among others. In this way, CEW is developing both the technology and the talent of the future in the 'Topsector Water'. A choice for CEW is a choice for socially responsible MAKE CONTACT entrepreneurship.

MAKE CONTACT
WITH HIGHLYMOTIVATED TALENT AND
POTENTIAL NEW STAFF





The best facilities

As a partner of CEW, you have access to a fully-equipped Water Application Centre (WAC) in order to conduct your water technology-related tests, or to have them conducted for you. The WAC offers not only a research hall for test setups, but also various labs for chemical and (micro) biological analysis. There are different water types available on request including groundwater, household waste water and surface water. You may contact the WAC directly if you only wish to make use of the facilities.

Do you need to perform testing on a larger scale? Then you can make use of one of the demo sites in the northern Netherlands that are partnered by CEW. For the treatment of household or hospital waste water, for example, or for desalination or sensor technology.



RESEARCH AVAILABLE



CEW-Subscription

Do you regularly have questions about water technology-related topics? Are you interested in opportunities for project subsidy? Or would you like to take part in platforms for cross-sectoral research topics such as biofilm, nutrients and geothermal energy? We think you will be interested in the CEW subscription service. Inquire about the possibilities via the contact details to the right.



Contact

Do you have any questions arising from this folder, or would you like to have an introductory meeting without obligations? Please connect us via the contact details below:

Centre of Expertise Water Technology
Oostergoweg 9
8911 MA Leeuwarden, The Netherlands

- **L** +31 58 210 09 19
- info@cew.nl

 info@cew.nl
- www.cew.nl

