

Post-testing form

- Olpas -

BASIC INFORMATION ABOUT YOUR COMPANY

Olpas designs, builds and sells sensors for concentration measurement and identification of suspensions and emulsions. The technology is well suited for the measurement of suspended solids. Olpas sensors are used for direct online and inline measurements in waste water treatment, and innovative water treatment solutions for industry, agriculture or sludge processing.

BRIEF INFORMATION ABOUT THE ACTIVITIES WITHIN WTN

Olpas has tested its sensors for Total Suspended Solids (TSS) and Mixed Liquor Suspended Solid (MLSS) in the communal wastewater treatment plant of Apeldoorn.

In addition to confirming the innovative measurement technology used, the tests also confirmed the robustness and reliability of both the Olpas sensors (a cylinder of only 1x9cm) and the Olpas data-processor in real (heat, drought) weather conditions

WHAT IS THE ADDED VALUE OF WTN AND WHY WOULD YOU RECOMMEND WTN TO OTHER SMES?

WTN allowed us to install our Olpas sensors in an operational large water treatment plant next to existing measuring solutions, facilitating confirmation of the technical added value, but also of the operational advantages of Olpas sensors on industrial scale.

Important additional added value was the input received from operators and engineers working in the field, who provided feedback based on years of practical experience.

Moreover, WTN is a network of international partners who exchange knowledge. This gave Olpas a shortcut to be put on the radar of a number of important foreign organizations.

























THE EUROPEAN TEST FACILITY NETWORK FOR WATER INNOVATION

LINK TO YOUR WEBSITE AND SOCIAL MEDIA ACCOUNTS

Website: https://www.olpas.tech

Email address: jo.wouters@olpas.tech

Twitter:

LinkedIn: https://www.linkedin.com/company/olpastech/

Facebook:

Please email your testing/innovation pictures to watertestnetwork@scottishwater.co.uk or send them as an attachment of this form.





















