



Your investment in the digital world

| | Price | Annual license fees (from the third year on) |
|--|--|--|
| QR-Code Wastewater technology: 15 process level signs Usage CMS system Finished content for training Free, individually filled pages on operating technology malfunctions and safety | 4.250,00€ | 12% of Purchase price |
| Extensions to additional process stages or other individual adjustments | Will be our pleasure to create an offer for you | |

(Price changes according to adaptation works)

In cooperation with:



QR -Code Wastewater technology

Up-to-date training and information at the wastewater treatment plant

Information

A-HA

is the developer of the training system, successfully established in Germany.

You can find more information at mail@abwasser-meister.de · www.abwasser-meister.de

WEE Pros GmbH

For implementation of QR-Code Wastewater technology at your treatment plant, please contact WEE Pros GmbH at info@weepros.de · www.weepros.de

German Association for Water, Wastewater and Waste (DWA) $\,$

DWA Customer Service can answer your first questions about the QR code

Theodor-Heuss-Allee 17 53773 Hennef

Phone: +49 2242 872-333 · Fax: +49 2242 872-100

info@dwa.de · en.dwa.de

Photo credit

Title: DWA-Photo competition 2016 / Eberhard Städler

Jan Vašek, Pixabay; DWA, A-HA



What is the 'QR Code Wastewater technology'?

It is far more than the name suggests. The 15 signs with graphics and four QR codes permanently installed on the sewage treatment plant are the 'visible part'. They show the most common process stages of a sewage treatment plant for wastewater and sludge treatment.

The more exciting but 'invisible' part is a complete Content Management System (CMS). In concrete terms, this means: many digital pages, filled with content in a wide variety of formats, such as audio, video, graphics, key figures or a quiz, as well as free pages for your specific content on operational technology, safety and malfunction.

The CMS is centrally managed and hosted in Germany. Everyone entitled, i.e. you as customer of the QR-Code Wastewater technology can access the pages directly that have been activated for them. The QR code on the label is nothing more than the link to your CMS. Your smartphone leads you by a common, free reader app (Play Store or Apple Store) to the appropriate page. The annoying entering of links is no longer necessary.



What stages of the process do we provide here?

Try it out, scan a code!









Checked, tested and found to be good

In a feasibility study, supported by the German Federal Environmental Foundation (DBU), the concept was tested and during a three-month trial run intensively tested at the sewage treatment plants in Cologne, Nuremberg, Wiesbaden and Bonn. 80% of those questioned after the test operation gave a recommendation. We consider this to be 'considered good'. The complete feasibility study including test evaluation can be found on our homepage at



www.dwa.de/qr-code_abwassertechnik

Also an international topic

The concept has been developed with sewage treatment plants in Germany. It is now ready to be transferred into other languages. English and Arabic versions are ready for implementation yet. Please contact info@weepros.de

Your advantages

- Many options for storing your own typical information for wastewater treatment plants, such as help in the event of malfunctions, occupational safety information, operating technology, ...
- Information can be called up directly on site
- Simple system updates through central maintenance
- Contents are not only text, but also images, videos or audio recordings