**Renewed Planning Tool for Water and Wastewater**

* “Planning Tool for generation of tender documents for industrial process measurement” features a new user interface
* Free web-based tool for planning engineers for water or wastewater plants and systems
* Convenient access to supporting CAD drawings and relevant documentation

**Text:**

Duisburg, January 8, 2018: KROHNE has renewed the “Planning Tool for generation of tender documents for industrial process measurement”. The free online tool for easy compilation of tender documents for process instrumentation now features a new user interface for fast and easy navigation.

Planning engineers for water or wastewater plants and systems face a very complex task as they have to align changing requirements with new technological developments and resulting possibilities. In terms of process instrumentation, the planner needs to be familiar not only with the most important technologies, but must know about the advantages and disadvantages of all measuring methods that can be applied to a certain measuring point. Given the wealth of alternatives, many planners find it difficult to choose a particular meter.

Here, KROHNE offers the the renewed “Planning Tool for generation of tender documents for industrial process measurement”: visually grouped into typical processes such as water abstraction, water treatment, public sewage network or sludge treatment, it comprises process instrumentation for typical measuring points. Thereby, it provides full planning security as all presented devices are available. It also includes various desalination technologies, which is of particular interest to planners who work on international water supply projects.

After selecting a measuring point, tender texts, data sheets, operating instructions and CAD drawings can be quickly created and saved. A download of the tender texts is possible as a Word, Excel or GAEB file. Device-specific downloads, datasheets, manuals and short-form descriptions can be accessed. 2D and 3D CAD drawings are available in DWG, IGES, SAT, STEP and SLDPRT formats as well as calculation software. The Planning Tool is web-based, local installation is not required: <http://planningtool.krohne.com/>

As an introduction, a video recording of a one hour webinar introducing the functionalities of the Planning Tool can be found here: <https://krohne.link/z7vkq>

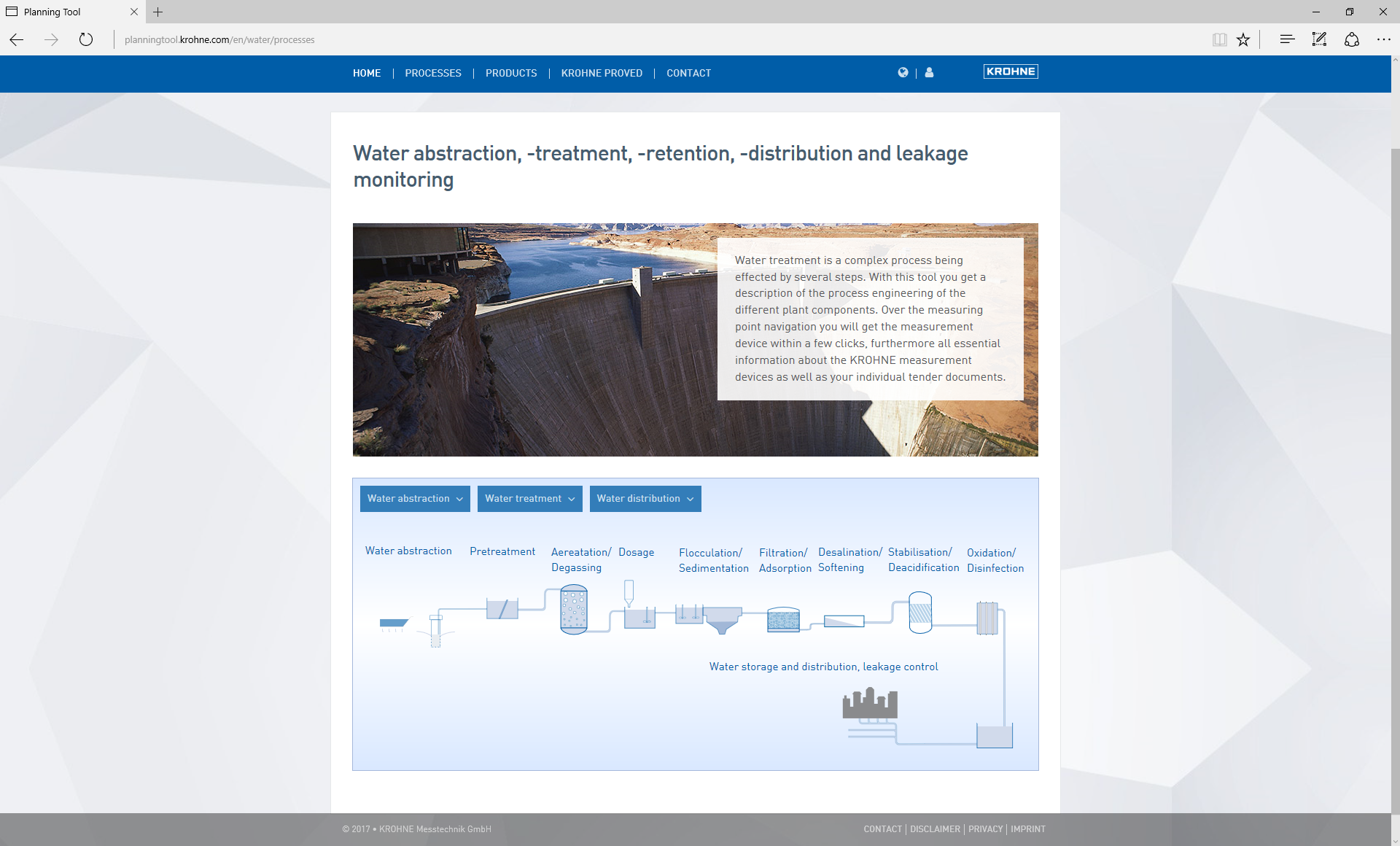
About KROHNE: KROHNE is a full-service provider for process measuring technology for the measurement of flow, mass flow, level, pressure and temperature as well as analytical tasks. Founded in 1921 and headquartered in Duisburg, Germany, the company employs over 3,700 people all over the world and is present on all continents. KROHNE stands for innovation and maximum product quality and is one of the market leaders in industrial process measuring technology.

**Picture 1:**



**Caption:** “Planning Tool for generation of tender documents for industrial process measurement” features a new user interface

**Picture 2:**



**Caption:** “Planning Tool for generation of tender documents for industrial process measurement”: visually grouped processes allow quick access to all relevant measuring points

Issued by:

KROHNE Messtechnik GmbH

Ludwig-Krohne-Str. 5

47058 Duisburg

[www.krohne.com](http://www.krohne.com)

Press contact:

Jörg Holtmann, PR Manager

Tel: +49 203 301 4511

[j.holtmann@krohne.com](mailto:j.holtmann@krohne.com?subject=ISA%20Messe-Award%20für%20UFM%203030)