

Interactive comment on "Online Total Organic Carbon (TOC) monitoring for water and wastewater treatment plants processes and operations optimization" by Céline Assmann et al.

Céline Assmann et al.

celine.assmann@ge.com

Received and published: 25 May 2017

The paper was reviewed and amended to take referee's comments into consideration, to balance the content toward usefulness in the industry: - Present the benefits of TOC technology as a whole, Focus less on a particular product - Include section about the drawbacks of TOC technology, such as cost of ownership and complexity of the technique - Include technical advantages and drwbacks of each TOC, COD and BOD technologies - Refer to other publications supporting as well that TOC monitoring is more appropriate for process control than COD or BOD (reference # 1 and 2) - the WEF work for alternatives to BOD are now considered and referenced in 8 and 9

The rewrite is now available for your review: (revision 3). And highlight corrections is

C1

attached as a file to this reply. thank you Céline Assmann

Please also note the supplement to this comment: http://www.drink-water-eng-sci-discuss.net/dwes-2017-11/dwes-2017-11-AC3supplement.pdf

Interactive comment on Drink. Water Eng. Sci. Discuss., doi:10.5194/dwes-2017-11, 2017.