

D6.15 Articles



Co-funded by the Eco-innovation
Initiative of the European Union

Grant agreement no:	630492
Deliverable number:	D6.15
Partner responsible:	KWR
Deliverable author(s):	WAM/KWR/CirTec
Quality assurance:	Kees Roest (KWR)
Planned delivery date:	31 October 2017
Actual delivery date:	31 October 2017
Dissemination level:	PU = Public

Table of contents

TABLE OF CONTENTS.....	I
EXECUTIVE SUMMARY	1
1 PRESENTATIONS.....	ERROR! BOOKMARK NOT DEFINED.
2 VIDEOS	4

Executive summary

During the Screencap project information has been disseminated. During the project Screencap several articles have been published. All project partners have contributed to this. A list of the articles and videos is provided.

1 Articles

During the project the Screencap partners, but also some authors of external organizations, wrote articles about the Screencap project.

See below a list of articles which were written during the project.

Link to the publication	Title	Authors	Publisher	Year of publication
http://www.cirtec.nl/en/europese-subsidie-voor-full-scale-fijnzeefinstallatie-rwzi-aarle-rixtel/	European grant for full-scale finescreen plant WWTP Aarle-Rixtel		Waterforum	2015
http://www.cirtec.nl/en/aa-en-maas-bwa-en-kwr-ondertekenen-samenwerkingsovereenkomst-fijnzeeftechnologie/	Aa en Maas, BWA and KWR sign a cooperation agreement	C. Wessels	CirTec website	2014
http://www.topsectorwater.nl/toiletpapier-wordt-isolatiemateriaal/	Toiletpapier wordt isolatiemateriaal	Marcelien Bos-de Koning	Topsector Water en Maritiem	2014
http://www.waterforum.net/eu-subsidie-voor-fijnzeeftechniekproject-screencap/	Subsidie voor fijnzeeftechniek	K. Roest	Waterforum	2014
http://www.annemariegeleijne.nl/documents/CELLULOSE+WINNEN+UIT+AFVALWATER.pdf	Nieuwe stap in circulaire economie - Waterschappen winnen cellulose uit afvalwater	Annemarie Geleijne	Waterforum	2016
http://www.cirtec.nl/en/portfolio/screencap-fijnzeven-rwzi-aarle-rixtel/	ScreenCap, finescreens at WWTP Aarle-Rixtel	C. Wessels	CirTec website	2017
http://www.engconf.org/mwg-internal/de5fs23hu73ds/progress?id=rxFCRHJ4vhToliRuoy4XKMpms2JYBTcPaavxbOvwHp0	Resource efficient sewage treatment with finescreens for direct suspended solids (mainly cellulose) collection	K. Roest, R. Kras, J. van Lankveld, P. Marcelis, C. Wessels, T. van den Hoven	IWA 2nd International Resource Recovery Conference	2017
	Increased treatment capacity of sewage treatment plants with finescreens for direct suspended solids (mainly cellulose) collection	K. Roest, R. Kras, J. van Lankveld, P. Marcelis, C. Wessels, T. van den Hoven	Water & Wastewater Asia	2017
Pdf available at KWR	Afvangen cellulose blijkt beste manier capaciteitsuitbreiding	J. Boersma	Land en Water	2017
http://www.iv-groep.nl/NL/Nieuws/Archief-2016/RWZI-Aarle-Rixtel-krijgt-als-eerst-in-Nederland-ee	RWZI Aarle-Rixtel krijgt als eerste in Nederland een full-scale fijnzeefinstallatie, ontworpen door Iv-Water	J. Boersma	IV-groep	2017

http://wsstp.eu/wp-content/uploads/sites/102/2017/11/WssTP-Newsletter-October-2017.pdf	EU project Screencap demonstrates resource efficient sewage treatment with finescreens!	K. Roest	WssTP - WssTP Newsletter October 2017	2017
---	---	----------	---------------------------------------	------

2 Videos

During the project some videos have been made, which can be found on youtube:

<https://www.youtube.com/watch?v=TjqJKQHQuqs>

<https://www.youtube.com/watch?v=eJ5168GmvpU>