

The ComNet Working Group on Sewer Operation invites you to a Live Online Video Broadcast in English and German on:

High-pressure Flushing and Suction Vehicle Check for Sewer Cleaning

Tuesday, 9 June 2020, 10:30-12:00 Central European Time (09:30-11:00 BST)



- Welcome and current news for sewer
- LIVE PRODUCTION: Vehicle Check for jetting vehicles
 - Discussion of the results and exchange of experience
 - Practical orientation of the Vehicle Check in the working group

Is the pump pressurising properly? Does the correct pressure reach the nozzle? How to optimise cleaning? During the IKT Sewer Cleaning Vehicle Check, the actual performance parameters of the jetting equipment, which are often unknown, are precisely determined. Be there live in our online video broadcast and get to know how the vehicle check is done!

Nozzle pressure and flow rate of the HP pump can be too high and so cause damage to sewer damage. Alternatively, performance can be too weak - resulting in inefficient sewer cleaning. The aim of the high-pressure flushing and suction vehicle check is to minimize such risks. After the check, operators can be sure that they are using efficient and reliable sewer cleaning vehicles.

On 9th June we are putting two vehicles through their paces in our experimental yard in live pump and nozzle tests. At the same time their operating personnel will be getting to know their vehicles better, particularly their knowledge about the actual pressures they apply.

Because the vehicles are very powerful, sometimes too powerful, the sewer can suffer.

Registration

Please e-mail with your contact details to schlueter@ikt.institute! You will receive the access link for the video broadcast after registration. The participation in the moderated online broadcast is free of charge.

Tuesday, 9 June 2020, 10:30-12:00 CEST (09:30-11:00 BST)

Community Network Wastewater

@ IKT - Institute for Underground Infrastructure qGmbH Exterbruch 1, 45886 Gelsenkirchen, Germany

Tel.: +49 (0)209 17806-0 Fax: +49 (0)209 17806-88

E-mail: info@ikt.institute

www.komnetabwasser.de www.ikt.institute