



Program

09:00		Exhibition: Visitor admission
10:00		Official opening and welcome speech
10:15	Lecture	Sewer rehabilitation and climate change adaptation: heavy rain, flood protection and property drainage Roland W. Waniek, Managing Director IKT – Institute for Underground Infrastructure
10:40	Pract. Demo	Highspeed-pipe cleaning DN32 – DN300, Picote Solutions
11:00	Pract. Demo	Trenchless rehabilitation of gravity pipelines by means of Flexi-Sliplining, Renos
11:00	Guided exhibitor presentations with live transmission on the Internet Dipl.-Ing. Marco Schlüter, scientist IKT - Institute for Underground Infrastructure	
11:20	Pract. Demo	Rehabilitation of underground pipes and inhouse drains, Brawo Systems
11:40	Pract. Demo	Connection collar installation, Picote Solutions
12:00	Pract. Demo	Opening of lateral pipes, aqendo
12:30	Lunch and time for discussions with the experts	
14:00	Pract. Demo	Highspeed-pipe cleaning DN32 – DN300, Picote Solutions
14:00	Continuation: Guided exhibitor presentations with live transmission on the internet, Dipl.-Ing. Marco Schlüter, scientist IKT - Institute for Underground Infrastructure	



Program

14:20	Pract. Demo	Trenchless rehabilitation of gravity pipelines by means of Flexi-Sliplining, Renos
14:40	Pract. Demo	Rehabilitation of underground pipes and inhouse drains, Brawo Systems
15:00	Pract. Demo	Opening of lateral pipes, agendo
15:30	Pract. Demo	Picote Picote Brush Coating™ System, Picote Solutions
16:00	What to do on site? Sewer rehabilitation and climate change adaptation. Discussion round with representatives from science, municipalities, and industry	
16:30	Final round with the initiators of the 1st Vienna Sewer Day	

Friday, 26.05.2023

- 09:45 **The 3rd Man - Tour - A journey into the Viennese (sewer) underworld**
- The number of participants is limited. We therefore ask for your early registration.
- Meeting point:** Karlsplatz-Girardipark, 1010 Vienna, across from the Café Museum
- Metro station Karlsplatz U1, U2, U4 → Passage direction „Secession“ →
Stairs: **Girardipark**