

Electro Scan and Ground Water Infiltration

Electro Scan Inc has submitted a paper authored by Julian Britton (Rehabilitation Manager, WECS, Wessex Water, UK) and Electro Scan founder Chuck Hansen for consideration of several awards at the ISTT International No-Dig Conference and Exhibition in Madrid.

Ground water infiltration into sewers is recognised as a considerable problem worldwide. Products such as CIPP epoxy lining and Sanipor in Europe and Acrylamide gel injection in the USA have been developed to combat infiltration. Electro Scan provides the “missing link” to identifying which sewers contribute the most to cumulative infiltration to enable water utilities to more effectively manage their networks and scarce resources for re-lining jobs.

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SewerBatt™ Collaborative Trial Report

SewerBatt™ technology has been developed as a rapid screening method using acoustic signals to gain information on the condition inside sewer pipes. SewerBatt™ has been the subject of a collaborative trial conducted by Isle Utilities.

A case study showed that the simplicity of the SewerBatt™ technology enables operators to screen larger area in a shorter time, allowing for prioritisation of more detailed inspection using CCTV. With the current practice, not all the sewers are being investigated on a regular basis; pipe selection process is mainly based on operators' experience which may lead to poor quality pipes to be missed.

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UVS Joins Water Industry Operators Association of Australia (WIOA)

UVS is pleased to announce joining the Water Industry Operators Association of Australia (WIOA) as a corporate member. The WIOA is a national non-for-profit association with a primary role of facilitating the collection, development and exchange of quality information between people undertaking operational roles in the water industry.

UVS trenchless Technology General Manager, Eddie Santos said that UVS was a good fit for the WIOA. “Our company mission is to provide services and supply of trenchless technologies to Australia and SE Asia”, said Eddie, “and we are working hard to enable operators to have the latest and most innovative tools available in Australia for water operations”. Electro Scan – the next generation in Sewer Leak Detection and SewerBatt™ - for Rapid & Reliable Identification of Obstructed Pipelines are two technologies that will benefit many water industry operators.

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UVS Trenchless - the Heart of Trenchless Equipment Service

The UVS Trenchless workshop located in Melbourne at 9 Macquarie Place, Boronia 3155 has been providing

support for CCTV cameras and trenchless technologies for more than 30 years. In 2014 UVS Trenchless has taken a new approach on how to provide a wider range of services while maintaining our excellence in service quality for new and existing customers. UVS has new service agreements in place with the most well-known and popular CCTV camera companies including RIDGID, Sewerquip and Rothenberger.

[Read More - Sewerquip Service](#)

[Read More - Ridgid Service](#)

[Read More - Rothenberger Service](#)

Events

LOGOV Expo & CIVENEXQ - 8 & 9 October 2014, Caboolture, Queensland

LOGOV Expo joins forces with CIVENEXQ this year only!

Meet UVS Trenchless at Caboolture and see the demonstrations of Pipeline condition assessment techniques that are beyond the visual-only limitation of CCTV:

Electro Scan – the next generation in Sewer Leak Detection

SewerBatt™ - Rapid & Reliable Identification of Obstructed Pipelines



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