

ASX RELEASE

2 September 2021

EVS and WA's Water Corporation enter into SeweX proof of concept

KEY HIGHLIGHTS:

- Envirosuite have agreed terms with Western Australia's Water Corporation for a proof of concept of SeweX, Envirosuite's corrosion, odour and safety software solution for the water industry
- EVS Water's SeweX solution is an advanced mathematical modelling tool detailing and predicting the physical, chemical, and biological processes in sewers
- The proof of concept is to monitor the sewer network and provide insights that reduce future costs of odour and corrosion management, improve efficient asset allocation related to safety, and extend network life

Leading environmental technology company Envirosuite Limited ('Envirosuite' or 'the Company') is pleased to announce the award of a proof of concept project with Western Australia's Water Corporation for SeweX.

Water Corporation is Western Australia's principal supplier of water, wastewater, drainage, and bulk irrigation services, it is State owned and accountable to the Minister for Water. Its water services are delivered to hundreds of thousands of homes, businesses, and farms.

Water Corporation supply over 2 million people across the state with clean drinking water and take away almost 450 million litres of wastewater a day. The organisation operates 113 wastewater treatment plants across the state, each critical in helping ensure liveability, sustainability and climate resilience in Western Australia.

The project will demonstrate SeweX, Envirosuite's SaaS product performance for water utilities supporting proactive management of corrosion, odour and safety in sewer networks related to sulphide and methane. SeweX is designed to help water utilities to safely manage the biological processes occurring within sewer networks and improve the health, safety and environmental (HSE) performance, while avoiding and mitigating costly network disruption.



Envirosuite is committed to solving global problems through our investment in research and development with science at our core. As we continue to experience the impacts of climate change, being able to better optimise existing infrastructure will significantly improve the operating life and reduce future construction and operating costs such as electricity use.

Jason Cooper comments

“We’re thrilled to partner with an innovative water supplier like Water Corporation who are committed to sustainable growth, upholding the health, safety and environmental requirements of their operations, while taking action on climate change. Our EVS Water solutions help companies to monitor and manage their essential infrastructure and networks, while reducing the emissions impact on the environment and the surrounding communities. Projects such as this one advance the strategic need for digital solutions to help lessen the magnitude of climate change. We believe that every major town in the world is a potential customer for SeweX and this is a step towards that vision.”

This is the first proof of concept for Envirosuite’s SeweX product within the EVS Water portfolio, which has a current serviceable addressable market of \$2.8 billion, as defined in the 24 May 2021 [capital raising presentation](#).

ABOUT ENVIROSUITE

Envirosuite (ASX:EVS) is a global leader in environmental intelligence and is a trusted partner to the world’s leading industry operators in aviation, mining & industrial, waste and water.

Envirosuite is an ASX All Technology Index company and ranked 12th in Deloitte’s Technology Fast 50 winners for 2020.

Envirosuite’s proprietary software combines leading-edge science and innovative technology with industry expertise to produce predictable and actionable insights, allowing customers to optimise their operations, whilst remaining compliant and managing their environmental impact.

By harnessing the power of environmental intelligence, Envirosuite helps industries grow sustainably and communities to thrive.

www.envirosuite.com