



ACLCA SA PRESENTATION

TOPIC: HIGH RESOLUTION VERTICAL PROFILING ENHANCEMENT OF SITE INVESTIGATIONS

Presented by: Nick Pannell – Geochem Technologies

Time: 12:15 pm for 12:30pm start – until 1:30pm approx.
Date: Tuesday 11 May 2021
Where: Pilgrim Hall (Pilgrim Uniting Church) – 12 Flinders Street Adelaide

Synopsis:

High Resolution Vertical Profiling (HRVP) technologies including Membrane Interface Probe (MIP), Optical Imaging Probe (OIP) and Hydraulic Profiling Tool (HPT) provide valuable high-resolution data in real time to significantly improve the understanding of subsurface site characteristics. This presentation will outline the application of HRVP in the investigation of site contamination using examples from projects completed by Geochem Technologies.

Presenter's Bio:

Nick Pannell has over 20 years' experience in contaminated land investigations and remediation. Since 2016 he has been the Managing Director of the Geochem Technologies Pty Ltd partnership bringing MIP, OIP & HPT logging services to the Australian marketplace.

Nick has completed US factory training on the operation of MIP & OIP HRSC tooling and has 4 years' experience as an HRVP equipment operator, making him one of the most experienced HRSC operators in Australia.

Combining this contamination land consulting and HRSC operator experience, Nick has been part of numerous contaminated land teams investigating and remediating site contamination giving him first hand experience of the significant advantages of HRSC application in site investigations and remediation.

REGISTRATION

Registration for all ACLCA SA events is essential at: <http://www.aclca.org.au/sa-events>

This workshop is free and open to attend for members and invited guests only.

**Please note lunch will not be provided at this stage due to COVID restrictions
– session will commence at 12.30pm sharp!**

Are you a member of a professional association? This course is likely to be valid for CPD points (or similar).