

ACLCA SA PRESENTATION

TOPIC: The SCDAS One Year On – Recent Changes and Lessons Learnt

Presented by: Mark Peterson (Fyfe), Melissa Chrystal and Wendy Boyce (SA EPA)

Time: 12 noon for 12:30pm (until 1.15pm approx.)
Date: Wednesday 28 September 2022
Via: Pilgrim Hall – 12 Flinders Street, Adelaide

Synopsis:

The SA site contamination development assessment scheme (SCDAS) was introduced in 2021 to simplify and standardise the process of site contamination assessment for development approval. One year later, the panel will discuss challenges to its implementation and recent changes to the system, and clarify lingering issues of confusion for the site contamination industry.

Bio – Wendy Boyce:

Wendy is Principal Adviser, Site Contamination (Audit) of the Site Contamination Branch at the SA EPA. Wendy has 22 years' experience in the regulation of site contamination and has had extensive involvement in the development and implementation of site contamination legislation, policy and guidelines at a state and national level. Her current role is focused on the site contamination audit system and the SA SCDAS.

Bio – Melissa Chrystal:

Melissa is a qualified town planner, currently working as a Senior Planning Adviser at the SA EPA. Melissa has over 20 years' experience in development assessment and policy development. Since the implementation of the SA SCDAS, Melissa has provided significant support to the implementation of the scheme and its ongoing review.

Bio – Mark Peterson:

Mark is a Principal Environmental Scientist at Fyfe, with over 20 years' experience in the site contamination industry. Since the introduction of the SA SCDAS, Mark has managed its implementation at Fyfe and has advised on numerous projects completed under the scheme.

REGISTRATION

Registration for all ACLCA SA events is essential at:

<https://aclca.org.au/sa-events>

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

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