



South Australia

IPWEA

INSTITUTE OF PUBLIC WORKS
ENGINEERING AUSTRALASIA

**EDUCATES. FACILITATES.
NETWORKS. ADVOCATES.**



Tech Talk: Meeting the challenges of the Urban Heat Island effect through road resurfacing

Content:

Heat islands are urbanized areas that experience higher temperatures than outlying areas. Structures such as buildings, roads, and other infrastructure absorb and re-emit the sun's heat, leading to:

- Increased Energy Consumption.
- Elevated Emissions of Air Pollutants and Greenhouse Gases.
- Compromised Human Health and Comfort.
- Impaired Water Quality.

Several Councils in metropolitan Adelaide have been trialling surfacing treatments aimed at reducing the urban heat island effect.

Come and hear from SuperSealing about its CoolSeal treatment together with case studies from:

- City of Salisbury
- City of Adelaide
- City of Charles Sturt

Date and time:

Thursday May 20, 8.45am – 9.30am via Zoom and will include time for Q&A. Log in at 8:30am for a prompt 8.45am start. We look forward to virtually seeing you there! *NB The zoom link will be provided in the email reminders sent prior to the event.*

To register click [here](#). We look forward to virtually seeing you there!

Cost:

This session is free thanks to the support of



REGISTER ONLINE ipwea.org/southaustralia

For further information contact sa@ipwea.org or call 0418 842 855