Smart Linings Project Industry Update

Join WSAA and our project partners for an update on the latest research and testing of Cured-in-Place Pipe and Spray Liners (for water mains) and Calcium Aluminate Cements and Geopolymers (for wastewater assets) as well as new sensors developed to provide quality control over 5 short online sessions.





Sub-Project 1
Codes
Standards
Decision Tools



Sub-Project 2
Field Trials
Lab Testing
Research



Sub-Project 3

QA

Sensing

Robotics



Sub-Project 4
Education
Training
Information

https://waterportal.com.au/smartlinings/

This industry update is free to attend and open to those in the water industry: utilities, consultants, contractors and manufacturers.

with speakers from









Stream	Session	Online Details	Time & Date
Water	Decision Tools & Product Standards	Registration Link	1-3pm Tues 16 Mar 21
Wastewater	CAC and Geopolymer update & Product Standards	Registration Link	1-3pm Thurs 18 Mar 21
Water	Code of Practice, Sensors & Robotics	Registration Link	1-3pm Wed 24 Mar 21
Wastewater	Code of Practice, Sensors & Robotics	Registration Link	1-3pm Fri 26 Mar 21
Water	Workshop: Using the Decision Tool	Registration Link	1-3pm Tue 30 Mar 21

Lining Systems

- Extend asset life
- Prevent leaks
- Reduce impact on customers and the environment
- Reduce reinstatement costs
- Provide an alternative AC pipe rehabilitation option

Detailed agenda available at the project website.

For further information, please contact James Gardner at james.gardner@wsaa.asn.au.

Project Partners











































































