

# Special Feature 22 March 2019

Author : GNA

## 2019 Australian Landfill and Transfer Stations Conference (Special Feature)

---

### Detailed Workshop Programs Out Now (EXCLUSIVE)

[PDF] <https://cloud.excelplas.com/index.php/s/VePI7UQhosQAt5v/download>

### 2019 Australian Landfill and Transfer Stations Conference @ Pullman Mercure in Brisbane QLD on 26-29 March

Landfills and Transfer Stations play an integral role in the waste management industry, providing avenues for materials aggregation and separation, resource recovery, and final disposal. The innovation, design, operation, regulation, and safety of these facilities are all paramount to the services they offer and the future growth areas where services can be expanded and efficiencies gained. Please join us for this premier national event focussing on the areas that matter.

The four day program includes: keynote presentations from both International and Australian experts, technical tours, workshops, concurrent sessions and networking opportunities. Participants will have the opportunity to share their knowledge and learnings, showcase their innovative ideas, hear from industry experts and network with their industry peers.

### Last minute registrations

[https://www.wmrr.asn.au/Public/Conferences/ALTS19/Public/Conference\\_Websites/ALTS19/ALTS19.aspx?hkey=f07d76c0-8bf7-4e00-b0c1-70bebd1298a7](https://www.wmrr.asn.au/Public/Conferences/ALTS19/Public/Conference_Websites/ALTS19/ALTS19.aspx?hkey=f07d76c0-8bf7-4e00-b0c1-70bebd1298a7)

### Workshop A – Advances in Landfill Design and Construction with Geosynthetics Tuesday 26th March 2019

**09:00am – 4:30pm**

Workshop A will present an overview of key landfill design objectives and the challenges faced during the construction of landfill cells, with a focus on the construction quality assurance issues. The objectives of this workshop are to:

- Provide an overview of landfill design objectives from local and international experts.
- Consider key challenges in the construction quality assurance process that affect construction schedule and project cost.
- Review geosynthetic testing methods and suggest approaches to address or combat failures.
- Hear from local and international experts about developments in geosynthetics.
- Share recent experiences from practitioners (suppliers, contractors, designers and landfill owners)

**Workshop B – Managing Leachate and the Impact of Emerging Contaminants****Tuesday 26th March 2019****09:00am – 4:30pm**

Workshop B will address current and emerging issues facing landfill operators in managing leachate generation, treatment and disposal. The objectives of this workshop are to:

- Provide an overview of current practice, needs and recent development across Australia
- Hear from local and international experts about developments in leachate treatment & disposal and the implications of emerging contaminants
- Obtain a regulatory update
- Share recent experiences from practitioners (suppliers, contractors, designers and landfill owners)
- Facilitate dialogue between delegates on current and emerging issues

---

**Stay Up to Date with the Latest Geosynthetic News by Signing Up for the GNA Newsletter!**

<https://www.geosyntheticnews.com.au/subscribe/>

? Geosynthetic News Alerts - Your Global Source of Geosynthetic News and Technology. Current and Updated!

<http://www.geosyntheticnews.com.au>

**This Newsletter is brought to you by ExcelPlas Labs ? Australia's Largest group of Geosynthetics Testing Labs.**

<http://www.excelplas.com/>

GNA is currently sent to over 7500 Geosynthetic Industry Members Globally every week.

Any news requests should be sent to [john@excelplas.com](mailto:john@excelplas.com)

To subscribe, visit <https://www.geosyntheticnews.com.au/subscribe/>

GNA™ (Geosynthetic News Alerts™)

GBN™ (Geosynthetic Breaking News™)

GNAu™ (Geosynthetic News Australia™)

GNAf (Geosynthetic News Africa™)

GNC™ (Geosynthetic News China™)

GNCa™ (Geosynthetic News Canada™)

GNI™ (Geosynthetic News India™)

GNInd™ (Geosynthetic News Indonesia™)

GNU™ (Geosynthetic News United States™)

(c) 2019 Copyright ExcelPlas Labs ? and Geosynthetic News Agency