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Huesker Launches New Stabilenka Xtreme™ – The World’s Strongest Woven Reinforcement Geofabric

https://www.huesker.co.uk/fileadmin/Media/Brochures/GB/PB_Stabilenka_GB.pdf

Chlorosulfonated Polyethylene (CSPE) Geomembrane Used for the Lining System and the same amount of 1.1-mm CSPE for the Floating Cover for Palos Verdes Reservoir

<https://geosyntheticmagazine.com/2019/02/01/reviving-the-palos-verdes-reservoir-part-3/>

Hallaton Installs New Bituminous Geomembrane Liner At Bel Air Water Impoundment (Coletanche ES4 HFA)

<https://hallaton.com/hallaton-installs-new-bituminous-liner-at-bel-air-water-impoundment/>

Golder Construction Quality Assurance (CQA) Plan for Landfill Liner (Declassified)

http://www.mrwmd.org/wp-content/uploads/2019/01/Module-6-Monterey-CQA_Plan-final-1-11-19.pdf

Golder Landfill Construction Drawings (Declassified)

<http://www.mrwmd.org/wp-content/uploads/2019/01/MRWMD-MPLF-MOD-6-LINER-SET-REV-1-1.pdf>

Geosynthetic Concrete Cloth Mats Protects Drainage Base During Highway Repair

<https://www.estormwater.com/channel/casestudies/geosynthetic-mats-protects-drainage-base-during-highway-repair>

WA Residents Take Legal Action Over PFAS Contamination

<https://www.busseltonmail.com.au/story/5886655/property-owners-seek-damages-over-contamination/>

PFAS contamination found at Parafield Gardens near Parafield Airport

<https://cloud.excelplas.com/index.php/s/Rp8cf06NN0Frt5Q/download>

N.J. landfill reverses decision to take thousands of tons of PFAS contaminated soil from Pa. military base

Landfill officials' assurances that the double-lined facility would ensure the contaminated material does not leak, saying that any liner is likely to tear eventually.

<https://stateimpact.npr.org/pennsylvania/2019/01/31/n-j-landfill-reverses-decision-to-take-thousands-of-tons-of-contaminated-soil-from-pa-military-base/>

Presentation by Siamak Paulson - Golder Associates

Risks and Rewards of Developing a Decommissioned Landfill into a Transfer Station focusing on the Capping System Design

https://www.wmrr.asn.au/Public/Conferences/ALTS19/Program/Public/Conference_Websites/ALTS19/ALTS19_Conference/ALTS19_Program.aspx?hkey=1812cee6-2fa6-4666-b336-f1d9b4191026

Kerry Rowe on Developments in understanding the issue of Geosynthetics in Waste Management and Containment

https://www.wmrr.asn.au/Public/Conferences/ALTS19/Program/Public/Conference_Websites/ALTS19/ALTS19_Conference/ALTS19_Program.aspx?hkey=1812cee6-2fa6-4666-b336-f1d9b4191026

Presentation by Andrew Green - Golder Associates Pty Ltd on An overview of construction costs for landfill cells and landfill closure

https://www.wmrr.asn.au/Public/Conferences/ALTS19/Program/Public/Conference_Websites/ALTS19/ALTS19_Conference/ALTS19_Program.aspx?hkey=1812cee6-2fa6-4666-b336-f1d9b4191026

Presentation by Chris Nivison-Smith - GHD on Spray-applied geomembranes – utilising seamless solutions for landfill re-developments

https://www.wmrr.asn.au/Public/Conferences/ALTS19/Program/Public/Conference_Websites/ALTS19/ALTS19_Conference/ALTS19_Program.aspx?hkey=1812cee6-2fa6-4666-b336-f1d9b4191026

Presentation by Liza Du Preez - Golder Associates on Infrastructure development over old landfills: What to do with the gas?

https://www.wmrr.asn.au/Public/Conferences/ALTS19/Program/Public/Conference_Websites/ALTS19/ALTS19_Conference/ALTS19_Program.aspx?hkey=1812cee6-2fa6-4666-b336-f1d9b4191026

Presentation by Tanja Blazeka Kojc – GHD on Landfill Construction Quality Assurance – Victorian experience

https://www.wmrr.asn.au/Public/Conferences/ALTS19/Program/Public/Conference_Websites/ALTS19/ALTS19_Conference/ALTS19_Program.aspx?hkey=1812cee6-2fa6-4666-b336-f1d9b4191026

Presentation by Fred Gassner - Golder Associates on Experience with Material CQA Testing Results

https://www.wmrr.asn.au/Public/Conferences/ALTS19/Program/Public/Conference_Websites/ALTS19/ALTS19_Conference/ALTS19_Program.aspx?hkey=1812cee6-2fa6-4666-b336-f1d9b4191026

Presentation by Don Richardson - Golder Associates on Bituminous geomembranes as an option for containment liners on side slopes and ponds - learnings from case studies Capturing Disaster

https://www.wmrr.asn.au/Public/Conferences/ALTS19/Program/Public/Conference_Websites/ALTS19/ALTS19_Conference/ALTS19_Program.aspx?hkey=1812cee6-2fa6-4666-b336-f1d9b4191026

Presentation by Juan Riveros - Senversa on Case Study – PFAS Contaminated Soils/Material Containment Structure

https://www.wmrr.asn.au/Public/Conferences/ALTS19/Program/Public/Conference_Websites/ALTS19/ALTS19_Conference/ALTS19_Program.aspx?hkey=1812cee6-2fa6-4666-b336-f1d9b4191026

George Koerner Issues Invites to Geosynthetic Institute Annual Meeting (Tuesday, February 12, 2019)

<https://geosynthetic-institute.org/meeting.htm>

Tender for Installation of Bituminous Geomembrane for Canal Liner

<https://www.tenderdetail.com/Indian-Tenders/TenderNotice/19190209/E96E0FA8E3008419962697CB05E8E39C>

ASTM WK66869 Revision of ASTM D7406 - 07(2012) Standard Test Method for Time-Dependent (Creep) Deformation Under Constant Pressure for Geosynthetic Drainage Products

<https://www.astm.org/DATABASE.CART/WORKITEMS/WK66869.htm>

Technical Seminar on Geosynthetics in Oman

<https://www.tenax.net/en/news/tenax-will-attend-technical-seminar-geosynthetics-oman/>

Tencate, Tenax, Presto, Nilex, Miliken, Low&Bonar all Exhibiting at IECA Erosion Control Exhibition (19-22 Feb. 2019)

<https://www.eventscribe.com/2019/IECA/exhibitors/>

Working Together to Advance Geosynthetics

<https://geosyntheticmagazine.com/2019/02/01/working-together-to-advance-geosynthetics/>

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- To locate, interpret and disseminate new scientific research to manufacturers and users of geosynthetic materials.
- To enhance the knowledge and awareness of contemporary geosynthetic technologies amongst specifiers, users and installers.

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