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Layfield Australia becomes Exclusive Australian Distributor for Seaman Corporation XR® Geomembranes (Breaking News)

https://www.layfieldgroup.com/Environmental-Containment/About-Us/News/Layfield-Australia-becomes-exclusive-Australian-distributor-for-Seaman-Corporation-XR%C2%AE-Geomembrane-p.aspx

SOLMAX-GSE Accelerates Sales of the HLR Series (High Temperature Rated) Geomembranes to Rio Tinto (Breaking News)

https://www.solmax.com/en/news/solmax-gse-accelerates-sales-of-the-hlr-series-high-temperature-rated-geomembranes

Get Better Recovery From Heap-leach Systems with Geosynthetics (Feature Article) http://www.womp-int.com/story/2018vol04/story025.htm

German Company Pioneers New Floating Covers for Reservoirs and Dams https://www.continental-corporation.com/en/press/press-releases/solar-floating-cover-129768

New Secondary Containment Solution Using XR-5 Liner and PolySeam™ System (Feature Article)

https://www.ciagent.com/hydrostatic-pressure-test-proves-success-of-oil-containment/

Thrace Geosynthetics & IGS Case Study for Greek Railway http://www.geosyntheticssociety.org/case-studies-thessaloniki-metropolitan-railway-greece/

Lagoon Embankment Stability Improved thanks to Lime Stabilisation Technique and 2mm high density polyethylene (HDPE) geomembrane

https://www.jones-bros.com/lagoon-embankment-stability-improved-thanks-lime-stabilisation-technique/

Talis Consultants Waste Management Capability Statement http://www.talisconsultants.com.au/wp-content/uploads/2018/04/Waste-Capability-Statement-FINAL.1a.pdf

Tasmanian Company Installing Barlett Dam Liners and Tank Liners https://taztanks.com.au/dam-and-tank-liners

1/3

Analysis of Multilayer Geosynthetic-Reinforced Bed Over Stone Columns-Improved Soft Clay https://www.springerprofessional.de/en/numerical-analysis-of-multilayer-geosynthetic-reinforced-bed-ove/15759788

TenCate Geotextile Marine Structures at Work

https://www.facebook.com/TenCateGeo/videos/vb.289637413081/10100670844893300/?type= 2&theater

Kerry Rowe Lecture Perspective

http://www.hgd-cgs.hr/wp-content/uploads/2018/03/16.-Nonveiller-Lecture_letak.pdf

Chadwick Geotechnics Profile Geosynthetics Capability Statement https://www.chadwickgeotechnics.com.au/field-engineering

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- To promote and educate on the development of specifications and practices that help ensure the proper use of geosynthetics.
- 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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3/3