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NEWSMAKERS: * AGRU * Carlisle Synthec * ExcelPlas * Golder * Huesker * Kaytech * Layfield * Tetra Tech * Titan

Breaking News - CSG Impacts on Surat Basin Revealed in Draft Report

<https://www.energynewsbulletin.net/policy/news/1367479/csg-impacts-on-surat-basin-revealed-in-draft-report>

Earth & Energy Construction Collapses Leaving Layfield, Tetra Tech and Titan Environmental as Unsecured Creditors

https://www.alvarezandmarsal.com/sites/default/files/canada/earth_energy_construction_ltd._notice_of_creditors_final.pdf

REL Group Launch Large Effluent Tanks in Partnership with Layfield EnviroLiners

[https://www.relgroup.co.nz/REL-Group-Products-for-Farming/Manufacturing-and-Machinery-\(1\)](https://www.relgroup.co.nz/REL-Group-Products-for-Farming/Manufacturing-and-Machinery-(1))

AGRU Release New Brochure on their Concrete Protection Liners (CPL) and Geomembranes

<https://agruamerica.com/resource/concrete-protective-liners/>

Huesker Proposes Tailings Dam Embankment Construction with Geotextile Containers

<https://www.huesker.co.uk/applications/mining/waste-management/tailings-dam-embankment-construction.html>

Golder Associates - Construction of a New Tailings Storage Facility with a Lined Basin in West Africa, a Case Study

<https://tailingsandminewaste.com/wp-content/uploads/List-Final-TMW2019-Submitting-Authors-and-Abstracts-July-1.pdf>

Improved QA/QC of Double-lined Ponds for Processed Water Containment (Souder, Miller & Associates)

<https://tailingsandminewaste.com/wp-content/uploads/List-Final-TMW2019-Submitting-Authors-and-Abstracts-July-1.pdf>

Kaytech Geosynthetics Solve Problem on Major Bridge Project

<https://www.geosyntheticssociety.org/case-studies-kaytech-solves-problem-at-kazungula-bridge-project/>

Application Status of Vertical Barrier Technology in Site Contamination Remediation (New)

<https://iopscience.iop.org/article/10.1088/1755-1315/242/5/052029/pdf>

Flexituff Expanding Geosynthetic Product Slate Presentation (Declassified)

<http://kor.icaak.or.kr/board/download.php?bod=67&seq=2353&srno=1&dtype=1>

Use of Geocells in Treating Soft Subgrade

<https://www.china-geosynthetics.com/settlement-mechanism-and-application-analysis-of-geocells-treating-soft-subgrade/>

Liquid Sealant for Sealing Around PP and PVC Geomembranes

https://www.carlisesyntec.com/view.aspx?mode=media&contentID=6648&frompage=default.aspx&loc=recentnews_link

Comprehensive Review on Reasons for Tailings Dam Failures Based on Case History

https://www.researchgate.net/publication/333911728_A_Comprehensive_Review_on_Reasons_for_Tailings_Dam_Failures_Based_on_Case_History

Drainage Channel Protection with Armormax Geosynthetics

<https://www.titanenviro.com/projects-and-solutions/case-studies/armormax/drainage-channel-protection/>

Wastewater Treatment Facility (WWRF) Using Geotube™ Dewatering for Sludge Removal

<https://bishopwater.ca/polymer-system-simplifies-sludge-handling/>

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ExcelPlas Geosynthetics Testing Expands Geosynthetic Testing Offerings

ExcelPlas now performs more than 120 standard geosynthetic tests in accordance with relevant ASTM, GRI and ISO standards.

We have extensive experience with all types of geosynthetics - from geomembranes (HDPE, LLDPE, fPP), geotextiles to geonets, geogrids, geocomposites and and geosynthetic clay liners (GCLs).

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Among GNA's objectives are:

- 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.

? GNA – World's Leading Source of Breaking News on Geomembranes, Geotextiles and other Geosynthetics

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