




DATE	CONTENT	CHANNELS	TAG	IMAGE LINK	IMAGE
8/1/20					
8/2/20					
8/3/20	<p>We revisited the Sungai Jimah flood mitigation project in Malaysia where the Jimah river was subjected to high flood water erosion. A Geotube® Sand Filled Mattress was installed along a 3km stretch of the severely eroded riverbank to provide an economical and permanent protection solution. Vegetation has since flourished naturally on the mattresses. Learn more here: https://bit.ly/2BGFxNz</p>	<p>Twitter, LinkedIn, Facebook</p>		<p>https://remote.vehiclemedia.com/owncloud/index.php/s/aAZBPpwpXxD4QHm</p>	
8/4/20	<p>At the southernmost island of Maldives, lies Gan International Airport where TenCate Geotube® GT550MC erosion protection containment dykes was installed to weather extreme UV, wave attacks and the abrasion of coral sand. Engineered from highly robust and durable composite material, Geotube® makes for an effective permanent erosion protection system for coastlines. Click here to find out more about our composite Geotube® systems or speak to our specialists. https://bit.ly/32FOb8t</p>				
8/5/20	<p>The ultimate duo! Our friends at Geotec combined Mirafi® RS580i & H2Ri for a roadway project on East 21st Street in Casper, WY. Stay tuned for the Case Study- you won't want to miss this!</p>	<p>Twitter, LinkedIn, Facebook</p>	<p>Geotec Industrial Supply</p>	<p>https://www.linkedin.com/posts/geotec-industrial-supply-inc_bcreative-geotextiles-innovation-activity-6688846174130106368-5A0u</p>	
8/6/20					

8/7/20	<p>Congratulations! We have our first "Grow Your Own" graduate from Lanier Tech! Joseph Barrett started with us as a temp in June 2016 and joined full-time as a Fiber Line Material Coordinator in October 2016. After expressing interest in working for the Maintenance Department, Joseph transferred and took on a new role as an Electrical Apprentice. Joseph's desire to excel in Maintenance didn't stop there so he enrolled into the Industrial Systems Technology Degree program at Lanier Tech in the Spring of 2018. Last month, Joseph graduated and will move into a full-time Electrician position within our organization. Join us in congratulating Joseph on his hard work and dedication!</p>	<p>Twitter, LinkedIn, Facebook</p>			<p>picture from Wendy</p>
8/8/20					
8/9/20					
8/10/20	<p>A u-turn flyover was constructed with an 8m retaining wall at Highway 101 in the Phrae Province of Thailand. For this project, Polyfelt® PEC150 and PEC100 geocomposites were installed to reinforce the walls with modular block wall facing. These products are designed to allow superior filtration, drainage, and reinforcement to reduce water pressure and increase structural stability. https://bit.ly/3gdloQ3</p>	<p>LinkedIn, Facebook</p>		<p>https://remote.vehiclemedia.com/owncloud/index.php/s/ARdsAYkKwWSrcFm</p>	
8/11/20	<p>Congratulations to Tom Stephens and Nicolas Ruiz on the publishing of their article "Innovative geosynthetic solution saves 100-year-old Panama Canal structures" in the most recent edition of Geosynthetics Magazine! Read all about their project and how Geotube® technology was used to solve severe erosion issues here: https://geosyntheticsmagazine.com/2020/08/01/innovative-geosynthetic-solution-saves-100-year-old-panama-canal-structures/</p>			<p>https://geosyntheticsmagazine.com/2020/08/01/innovative-geosynthetic-solution-saves-100-year-old-panama-canal-structures/</p>	

8/12/20	This is a completed section of the Central Luzon Link Expressway in the Philippines. A combination of solutions comprising Mirafi® PET high strength basal geosynthetic reinforcement and Alidrain® prefabricated vertical drains (PVD's) were used to improve initial embankment stability (https://bit.ly/3bfsXCm) and accelerate consolidation of the soft foundation layer (https://bit.ly/34OqZHN) in this expressway project. Click on the links to read the case studies.				
8/13/20	Increase your staying power with Mirafi® RSi. This geotextile reinforces transportation infrastructure systems to reduce costs and extend the service life of your assets. Learn more about how Mirafi® RSi can provide reinforcement, filtration, separation, and confinement: https://bit.ly/31rELyI	Twitter, LinkedIn, Facebook			
8/14/20	Don't keep your business in the dark. Our representatives are still online to chat with you remotely. Visit our website and click the phone icon to be instantly connected. https://bit.ly/3gdmicX	Twitter, LinkedIn, Facebook			
8/15/20					
8/16/20	Psst! Did you know we have a Geotube® road sign in Asia? Journey with us to find out where it leads to.				
8/17/20	You have arrived at your destination! Welcome to Indonesia! This coal mine project has the distinction of being one of the biggest Geotube® dewatering projects ever undertaken in the world providing a wealth of knowledge on the economics of extreme large scale Geotube® dewatering. It's 7 stacks high. Read all about it. [WAITING FOR LINK]				
8/17/20	If you find these articles interesting, sign up for TCG Asia's GEOSYNTHETICS IN ACTION for MINING e-newsletter. Get insights on geosynthetic solutions for mining infrastructures. https://bit.ly/32FrpO4				

8/17/20	In 1999, a snow avalanche endangered settlement areas and infrastructure in Mittenwald, Germany. Immediately after, community leaders started one of the largest avalanche protection projects that is still in effect. This case study from Europe shows how TenCate Polyslope® S and TenCate Miragrid® GX were used to provide an effective avalanche barrier to protect against future avalanche flows. https://bit.ly/3g1LhQh	Twitter, LinkedIn, Facebook		https://www.tencategeo.eu/en/resources/case-studies/MK2V/Reinforced-avalanche-barriers-Mittenwald-Germany	
8/18/20	Looking for someone to help with dewatering or waste containment issues? We've got you covered with our new interactive Environmental Infrastructure Sales Group map. Click on your state to get the contact info of our experts. https://bit.ly/3eZgzGQ	Twitter, LinkedIn, Facebook			
8/19/20					
8/20/20	Mirafi® H2Ri continuous moisture management system defies gravity. Our patented filaments mark a new era in base course reduction applications. Discover all of the features here: https://www.mirafih2ri.com/ar2019_a	Twitter, LinkedIn, Facebook			
8/21/20	We installed Enviomat geosynthetic clay liners (GLC's) in a landfill located in West Malaysia to create a barrier layer, limiting seepage of liquids, leachates, and gases. If this sounds like a solution you need, check it out: https://bit.ly/30f6sd3	Twitter, LinkedIn, Facebook		https://remote.vehiclemedia.com/owncloud/index.php/s/2yqkDfD3oi9KBZP	
8/22/20	Don't miss out! Dewatering Mining Waste using TenCate Geotube® Technology - Case Studies From Around the Globe.				
8/23/20					
8/24/20	Share- KP & Geotec	Twitter, LinkedIn, Facebook		https://www.linkedin.com/posts/geotec-industrial-supply-inc_trm-geosynthetics-activity-6693884135905271808-KYaW	
8/25/20	For this Case Study, we are taking you to Asia to highlight the dewatering of gypsum waste at a titanium dioxide processing plant in Malaysia. TenCate Geotube® Dewatering technology was used as the solution to increase the plant's capacity, storage, and filtration quality while saving money and reducing overall costs. https://bit.ly/313t2US	Twitter, LinkedIn, Facebook		https://remote.vehiclemedia.com/owncloud/index.php/s/ziPYQcB5ncyAd5s	

8/26/20	Our popular webinars are making a comeback next month with expert-led seminars to keep your business running. You can sign up and browse topics on our website: https://bit.ly/2YbnvKs	Twitter, LinkedIn, Facebook			
8/27/20					
8/28/20	FOMO? Not to worry, here is another image of the Tagoloan river diversion channel in the Philippines, where we used our Sand Filled Mattress to protect the riverbank from erosion. https://bit.ly/2BGFxNz	Twitter, LinkedIn, Facebook		https://remote.vehiclemedia.com/owncloud/index.php/s/K5R29PcMC3kzaz9	
8/29/20					
8/30/20					
8/31/20					