Program Overview

Geotextiles are permeable materials that can be buried in soil, added to pavement, or installed in foundations to increase soil stability, provide erosion control, or aid in drainage. Join us to get the inside scoop, including:

- How to identify geotextiles.
- What non-woven and woven geotextiles are and how they are used in civil-engineering construction applications.
- Which material to use based on specification requirements.

Learning Objectives

1. Understand the differences between non-woven and woven geotextiles.
2. Differentiate between the applications for geotextiles.
3. Prepare or interpret geotextile specifications.

Presenter

Todd Julian is the Regional Business Manager for Propex GeoSolutions for the Ohio Valley Region. He has over 28 years of sales management and technical sales in the construction industry. For the last eight years, Todd’s focus has been in the geosynthetic industry, educating and promoting design and construction professionals on Propex’s robust line of US manufactured ground stabilization solutions. Todd holds a Bachelor of Science degree in Management / Marketing from Purdue University and resides in South Carolina with his wife and three teenagers.

Kuhlman University
1845 Indian Wood Circle
Maumee, OH 43537

- About Kuhlman
- Product Line Summary
- Upcoming Seminars

Lunch-and-Learn Program

Overview of Geotextile Fabrics
and their Uses in Civil Engineering

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Wednesday
March 18, 2020
12:00 Noon-1:00 p.m.   Lunch Provided.

KuhlmanEvents@kuhlman-corp.com,
Call Terrie Vowles at 419-897-6000, or
Complete the online registration form