## ies north America

**IGS North America Presents** 

### WEBINAR: Erosion Control with Geosynthetics

Presented by Markus Wilke, HUESKER

**Tuesday, May 29, 2018** 1:00 – 2:30 pm EDT (includes Q&A time)

#### REGISTER ONLINE! www.IGS-NA.org

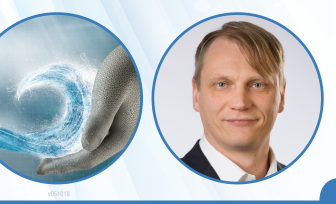
**Registration Cost:** 

\$20.00\* – IGS-NA Members \$80.00 – Non-members

#### Earn 1 PDH

\* IGS-NA Members receive one FREE webinar coupon on paying annual dues

Interested participants can apply online at: **www.IGS-NA.org**. Please send questions to info@IGS-NA.org or call +1 561 768 9487.



# WEBINAR: Erosion Control with Geosynthetics

Presented by Markus Wilke HUESKER

Erosion is a natural process, resulting from the interaction between water and soil. Unfortunately, this can cause severe damage to infrastructure and endanger people's lives. Culverts, roads, bridge foundations, embankments, landfill slopes, MSE walls, and other critical pieces of infrastructure are susceptible. With greater urbanization occurring around the world and population centers swelling along coastlines and rivers, the collective need to better manage erosion threats has intensified.

Geosynthetics provide highly engineered solutions for solving all of these erosion problems.

#### ATTENDEES WILL LEARN ABOUT:

- Naturally occurring erosion processes
- Available geosynthetic product and system approaches
- Geosynthetic mitigation measures
- Case studies

IGS North America's Erosion Control Webinar Series is ideal for environmental engineers, infrastructure-owning agencies, design engineers, municipal engineers, regulators, general contractors, and other stakeholders.

**PRESENTER BIO:** Markus Wilke is an engineer and business development manager with HUESKER, one of the world's oldest and largest geosynthetic manufacturing and design engineering companies. Wilke brings more than a decade of experience to the presentation, including a very deep background in hydraulic engineering and coastal protection and remediation. He has published extensively on topics such as dewatering, port maintenance, bank stabilization, and waterway engineering.

www.IGS-NA.org | info@IGS-NA.org | +1 561 768 9487