Enka solutions

Meet us at **GeoAmericas**

The Loews Hotel Miami Beach, Florida will be staging GeoAmericas 2016, the 3rd Pan American Regional Conference on Geosynthetics. An event filled with the knowledge and expertise from industry and academia across the western hemisphere. An opportunity for anyone interested in geosynthetics.



3RD PAN-AMERICAN CONFERENCE ON GEOSYNTHETICS

10-13 APRIL 2016 · MIAMI BEACH · USA



As long-time pioneer in both development and applications of geosynthetics, the Enka Solutions team from Bonar will be part of the event. We would be most happy to meet you at our booth number 16.

Richard Goodrum (Sales Manager North Americas), Aline Rebaudo (Sales Manager South Americas), our specialists Dave Woods (Head of Application

Management) and Joris van den Berg, (Segment Manager Transportation and Hydraulics) will be at your service to discuss your project and answer any questions about the full line of Enka Solutions geosynthetics.

We look forward to seeing you in sunny Miami Beach!

Best regards, The Enka Solutions Team

Conference

GeoAmericas 2016 10-13 April, Miami Beach 1601 Collins Avenue Florida

Loews Miami Beach Hotel Miami Beach / FL 331939 / USA www.bonar.com

www.geoamericas2016.org www.enkasolutions.com

Two Enka Solutions Technical Sessions at GeoAmericas 2016

Technical session 1

Design and construction of the first vegetated steep sloping structures on the UK Motorway network

by Dave Woods, Head of Application Management, Bonar

April 11, 2:00-3.30 PM, Cowrie 2

Design and construction of steep walls using poor London clays and Gault clays with geosynthetics providing reinforcement and drainage; establishing and maintaining suitable vegetation; lessons learned.

Technical session 2

A Mechanically Stabilized Earth Wall (MSEW) saves a taxiway bridge at Frankfurt Airport in Germany

by Joris van den Berg, Segment Manager Transportation and Hydraulics, Bonar

April 12, 2:00-3.30 PM, Cowrie 2

Construction description, design aspects and execution of a MSEW construction meeting a rigorous quality standard.

