

## EXHIBIT HALL RECEPTION

Monday, August 22

4:00 p.m. – 7:00 p.m.

EXHIBIT HALL AREA

Join us for the opening of the StormCon exhibit hall for complimentary food and drink, and to kick off the conference with a bang at 4:00 p.m. It's a great way to meet colleagues, network, and visit with vendors who will be offering all of the services and technologies that you need for your community's stormwater plan. A terrific time will be had by all.

HOSTED BY  Santree  
Technologies Inc.

## OPENING GENERAL SESSION PANEL DISCUSSION

“Changing the Rules: How Will New Stormwater Regulations Affect Municipal Programs?”

Tuesday, August 23

9:45 a.m. – 11:00 a.m.

PLATINUM BALLROOM

Our panel of experts from throughout the stormwater industry will discuss recent changes and trends in the way stormwater is managed, offer their insights on what will develop in the next few years, and answer your questions. All attendees are invited. Bring your comments and questions and participate! Be part of the national stormwater conversation.

## PANELISTS



**Michael Harding, CPESC,  
GeoSyntec Consultants**

Michael has over 30 years of experience in developing and presenting stormwater and sediment and erosion control courses in the classroom and field setting. He has developed and published standards specifications for erosion and sediment control and stormwater BMPs. Through pilot programs and student education, Mr. Harding

has hands-on experience in the underlying engineering tools used to develop guidance materials. Additionally, Mr. Harding has played key roles in the emergency soil stabilization efforts following several major Southern California fires, including the 1991 Oakland firestorm and the 2003 and 2007 San Diego County fires.



**Paul Crabtree, PE, president,  
Crabtree Group Inc.**

Paul is a new urbanist professional civil engineer with extensive experience in total project management, town planning, form-based codes, watershed management, water and wastewater treatment plants, and construction management. Among his many accomplishments and affiliations, he is a founding member of the Transect Codes

Council, leader of the CNU Rainwater Initiative, and author of the SmartCode “Regional Watersheds” Module, author of “Rainwater Do’s and Don’ts” for *Stormwater* magazine, a coauthor of the soon-to-be-published *Sustainable Communities Guidebook*, and a 2010 CNU Charter Award Winner for “Salon des Refuse”—a counter-proposal for an LID design competition.



**Anna Lantin, PE, CPESC, CPSWQ, vice president, RBF Consulting Surface Water**

Anna is a professional civil engineer with 21 years of engineering experience focusing on stormwater management involving water-quality design and research, hydrology, hydraulics, and sediment transport. She also serves as the Chair of the BMP Subcommittee of

the California Stormwater Quality Association (CASQA) and a California State Water Board Trainer-of-Record for the Construction General Permit. She provides technical assistance to the American Association of State Highway Transportation Officials (AASHTO), authored the *Stormwater Practitioner's Handbook*, and facilitates the Stormwater Community of Practice for Departments of Transportation nationwide.



**Roger C. Sutherland, PE, principal water resources engineer, AMEC Earth & Environmental Inc.**

Roger has over 36 years of engineering experience in watershed/stormwater management planning, water quality planning and BMP design, urban hydrology, stormwater pollutant load estimation and BMP modeling, riverine

hydraulics, and floodplain mapping. He is also a recognized international expert in urban stormwater load modeling and the use of both street sweeping and catch basin cleaning practices to remove pollutants from urban runoff. He is the principal author of a state-of-the-art urban stormwater quality modeling package called SIMPTM (recognized by the USGS as the best stormwater quality model in the US) which has been used on numerous projects.

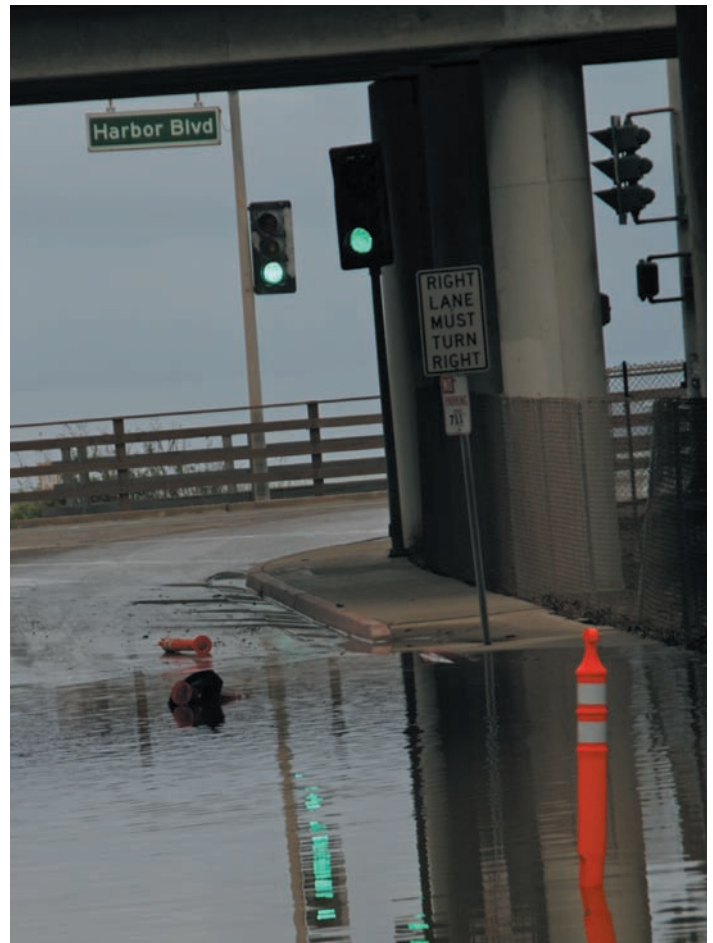


**Glenn R. Rink, founder, president, CEO, AbTech Industries Inc.**

For over a decade, Glenn R. Rink has led AbTech Industries in its commitment to green tech innovation, pioneering cutting-edge clean water solutions to meet community and industry needs. Glenn has overseen AbTech's growth from a startup R&D venture to an over 20-million-dollar-invested environ-

mental company by engineering the patented Smart Sponge® technology—the unique polymer technology chemically

*Whether you are a seasoned expert or new to the stormwater industry, you will benefit from the knowledge, expertise, and solutions available from the thousands of professionals convening at StormCon this August.*



Donald Cecil

selective to hydrocarbons—into innovative applications to target the multiple avenues of water contamination including stormwater runoff, the leading cause of water pollution. Rink also serves as the chairman of the Board of Trustees for Waterkeeper Alliance, the largest and fastest-growing environmental group in the US.

HOSTED BY **AbTech**  
INDUSTRIES™