

SPEAKER BIOS



Vik Bapna, PE, ENV SP, CPSWQ, QSD/P
Principal,, California Watershed Engineering

Vik Bapna is a CWE Principal with 29 years of extensive experience in the development of more than \$200 million worth of sustainable civil engineering projects. He has provided groundbreaking solutions to stormwater runoff and water quality challenges through the design of over 14,000 feet of green streets and 39,000 square feet of permeable concrete pavement for Southern California clients. Prior to co-founding CWE, Vik was a Watershed Manager for the Los Angeles County Public Works, where he developed the first urban watershed plan that addressed flood protection, water quality enhancements, creation of open space and recreational opportunities, and habitat enhancements.



Gregg Novick
President, Porous Technologies, LLC

Gregg Novick has been working directly in the Stormwater industry for over 25 years. He received a Bachelors of Science degree from the University of Massachusetts in Resource Economics and a Civil Engineering degree from the University of Vermont. In 2006 he founded StormWater Compliance, LLC a stormwater Inspection and maintenance company specializing in porous pavement rehabilitation and “good housekeeping” services. More recently he has developed a modular precast porous concrete stormwater system – providing reliable quality porous concrete slabs that are removable and reusable. He works closely with developers, engineers and landscape architects to help implement, design and maintain practical solutions for Stormwater management.

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Mark A. Palmer, P.E., LEED®AP, STP
Senior Civil Engineer, Sound Transit

Mark Palmer has been designing, constructing and maintaining porous pavements for more than 20 years. His involvement in porous pavements has been widespread, including participating in the establishment of the Washington Stormwater Center, Permeable Pavement Task Force specification development, and more recently as a technical advisor to Greenroads International. As City Engineer for the City of Puyallup, he led dozens of porous pavement projects and the establishment of permeable pavements as the standard rather than exception for new or reconstructed pavements.



Brandon Willnecker, PE, QSD, QISP
Regional Stormwater Leader, GHD

Brandon has over 23 years of experience in leadership and in providing practical and technical solutions for projects and clients. His expertise is in land development, stormwater and wet utilities, stormwater quality, as well as civil site design, municipal projects, and associated infrastructure and watercourse impacts. Whether local or regional, he has been responsible for the planning, design, and management through construction for projects ranging from stormwater and water quality studies, water and sewer projects and studies, stormwater general permitting compliance, to large scale land development and redevelopment projects, as well as public water infrastructure improvements.