

Permeable Pavement: Design, Construction, & Maintenance

Webinar Registration

Thurs., Sept. 22nd, 2pm EDT / 11AM PST, 1hr.
 Presenter: David Hein, P. Eng.
 Vice President of Transportation, Applied Research Associates, Inc.

Join V.P. of Transportation, David Hein, P.Eng. of Applied Research Associates for Permeable Pavement: Design, Construction, and Maintenance to explore permeable asphalt, concrete, and interlocking concrete pavement key features and structural comparisons, as well as design, construction, and maintenance best practices, tools, and methodologies.

Stormwater management is a key component of urban infrastructure design and gaining popularity through the LEED program. If properly designed and constructed, porous pavements can successfully accommodate surface water runoff, help rainwater infiltrate soil, decrease urban heating, replenish groundwater, and reduce overall stormwater runoff and issues. According to the EPA (1999), failure of porous pavement systems is directly attributed to poor design, inadequate construction quality, improper treatment of the subgrade soils, and overloading of under designed pavements, making proper design, construction, maintenance, and management paramount.

If you are interested in or new to permeable pavement, join Hein for a discussion of permeable asphalt, concrete, and interlocking concrete block pavements background; key features; and design, construction, maintenance, and management tools and methodologies. Specifically:

1. Understanding of permeable asphalt, concrete, and interlocking concrete block pavement —types, use, and terminology
2. Understanding of design and construction considerations and issues
3. Understanding of available tools and methodologies, and applications
4. Understanding of maintenance and management best practices

Please correct the field marked in red.

Country is a required field.

* First Name: Howard Evan	* Last Name: Canfield
* Email Address: ? hecanfield@yahoo.com	* Address: 325 S Irving Ave
* City: Tucson	* State/Province: Arizona
* Zip/Postal Code: 85711	* Country: United States
Phone: 	Industry: Choose one...
Organization: 	

* Indicates a required field

By clicking the "Register Now" button you submit your information to the Webinar organizer, who will use it to communicate with you regarding this event and their other services.

[View system requirements](#)

Your email address and personal information will be used by the Webinar organizer to communicate with you about this event and their other services. To review the Webinar organizer's privacy policy or opt out of their other communications, contact the Webinar organizer directly.

Safeguarding your email address and Webinar registration information is taken seriously at GoToWebinar. GoToWebinar will not sell or rent this information.

View the [GoToWebinar Privacy Policy](#).