

John R. Bazella Jr. With roots in contracting and a craftsman at many trades, John has also achieved status as a promoter of ready mix in his Pennsylvania market. He is a rock star in our group with attention to pan floating, repair technique and decorative pervious.



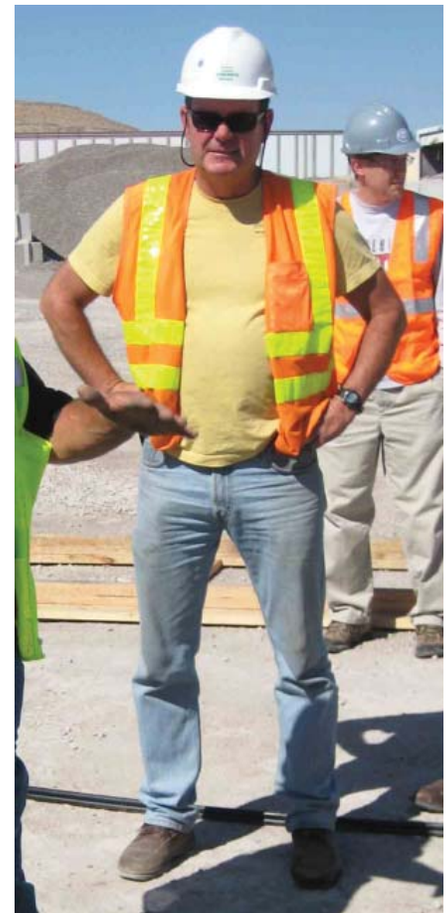
Bruce Cody Pennsylvania has a great ready mix association with Bruce involved in PACA. He brings to us their promotion experience and the experience of pervious product development from their members.



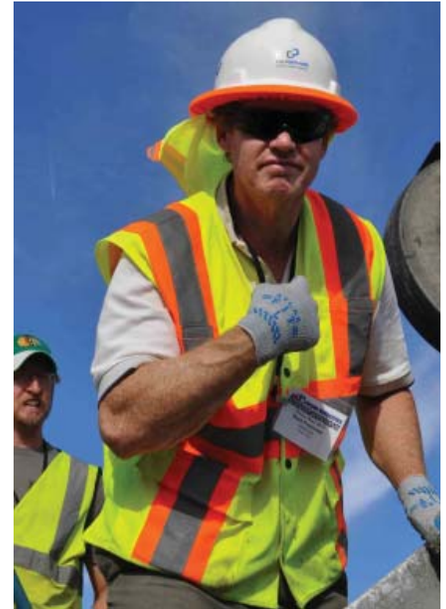
Scott Erickson Scott has done decades of pervious promotion and is known for being fearless in his work. His history at NRMCA and his experience at Evolution Paving makes Scott a welcome crew member. Also, he developed the "Trail Rider", the closest thing to a pervious slipform available.



Walter H. Flood IV Pervious materials testing and the role of the testing lab are subjects of keen interest to our industry. Walt brings a wealth of experience in materials testing from Flood Labs. And to us, he is the eyes and ears of ASTM. He works with us outside the box. But also, he keeps us well grounded in formal standards and practice. We are fortunate to have him aboard.



David Frentress Skills in concrete and skills in marketing are found in this industry but it is rare when one person has them both. Dave is a favorite in our group because of his no-nonsense approach to production and marketing of concrete. Mr. Frentress is a team member at Cal Portland and he tops our list of distinguished judges.



Lonnie J. Gray Mix Wizards are the backbone of a ready mix operation and Lonnie is Oldcastle's best. Pervious research requires the will to operate outside the conventional box with a well focused motive. His skills with concrete materials and admixtures are applied to this work throughout the year and he's the backbone of our Roast event. Lonnie also brings the resources of Oldcastle Materials, both human and logistic to our programs at the Bunyan Pervious Roast and at World of Concrete.



Frank A. Kozeliski The NRMCA Pervious Promotion Committee chair and "Godfather of Pervious Concrete Promotion", according to the Concrete Producer magazine. He started using pervious in 1989, before the ACI 522 commimnte was organized. Frank brings us a wealth of experience from his ready mix operation at Gallup Sand & Gravel Co. in New Mexico, since acquired by Oldcastle Materials.

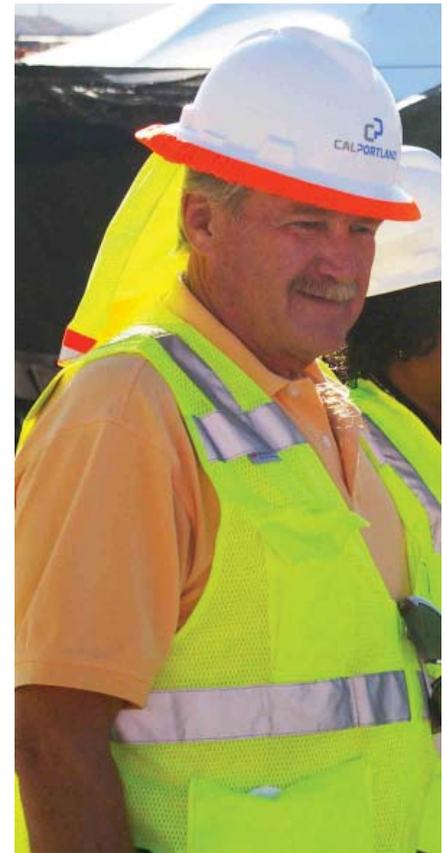


Phil Kresge We rely on the resources of NRMCA and Phil heads the pervious activities, there. The producers of concrete are among the main targets of our work.



William R. Larson Bill has been a strong influence in cement and ready mix since pervious entered the scene in North America. We enjoy his support, along with the entire Nevada team of Cal Portland, our partners in promoting better pavement. He also helps us take our message of pervious to PCA and to NRMCA.

Colin Lobo We are fortunate to have Colin bring concrete science to the ready mix industry. The process of training and certification at NRMCA is made with his guidance. Colin is responsive and patient when giving guidance to the less informed. Thanks Doc!



Brian Lutey Icons are recognized by their peers and they need no introduction. Brian Lutey is recognized for his work in pervious mixtures and promotion during his time at IRMCA and since, at Ozinga Ready Mixed Concrete and Ozinga Green Building. His experience gives us great insight about the legal environment where pervious is sold and constructed. Brian has led the way in exploration, discovery and promotion of pervious concrete.



James A. Miller We recognize the craftsman in Jim and the decorative artist, too. He spent his early days in admixture and is one of our links to ASCC and their decorative associates. If anyone thinks of a new use for bean oil, Jim does his best to help work out the details.

Nathan L. Mitchell Bunyan Industries is a manufacturing company that produces various products for pervious and conventional concrete. The people from Bunyan have taken an active part in the pervious concrete industry and have funded some of the roots of progress of the past decade. This was made possible because Nathan sees the vision of pervious concrete and supports our work. Thanks, Nate!



Jereme Montgomery The Nebraska Concrete and Aggregates Association is home for Jereme but he lives in the void structure of pervious. Acceptance standards for pervious concrete are based on density. Jereme shows that we are confident in defining the role of the testing lab for pervious materials. He is active with other key players in the development of pervious concrete and brings great benefit to our group.



Matt Offenberg ACI is another key organization in the development of pervious concrete and Matt helps us connect. He represents Grace and is well known for his expertise in admixtures and in pervious concrete. Matt helps us keep a grip on formality.

Scott Parson Scott is invisible at most of our events. But, his resources and support are critical to our work. Mr. Parson and Oldcastle provide human resources, lab services, their hospitality kitchen and the list goes on. And, it goes on all year. We gain some access to PCA, NRMCA and RMC through Scott and we enjoy his support on all fronts.



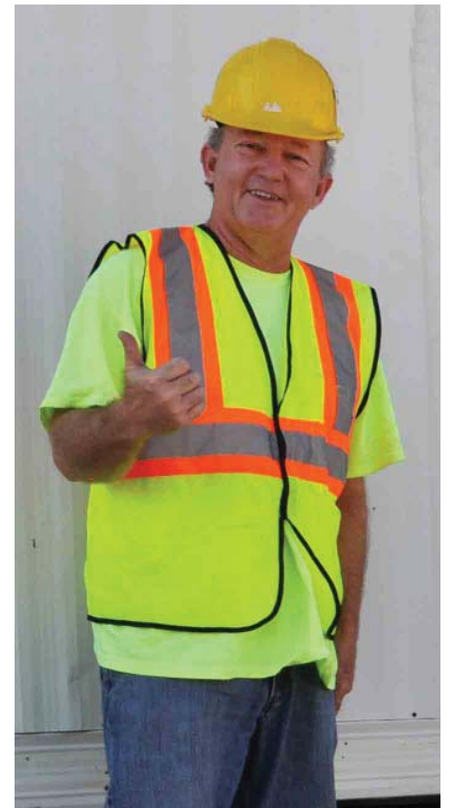
Michael Repkin Inside the moist and aerobic environment of the pervious void structure is a place where Michael is at home. He is a famous microbiologist with many great works in water quality.



Brad Roderick Another great asset to our industry from MTSU is Mr. Roderick at Momentive. He brings great help and admixtures too, to our quest for better pervious.



Alan Sparkman Alan has been a leader in ready mix and a link to academia during his work with pervious concrete. He has great advise on admixtures, fibers and sanded mixtures as well as maintenance practices.



Lizhong Wang In our quest to make pervious be tough and pretty, Mr. Wang has brought us great progress in both. His work at Orangestone is recognized for excellence in durable and decorative pervious flatwork. Mr. Wang introduced pan floated pervious finishes to North America in 2011.

