



Stantec's Doug Moseke

He will lead a team of engineers, designers, and construction support staff in the delivery of transportation solutions to clients throughout Southern Arizona.

Moseke is a Professional Engineer registered with the State of Arizona and has more than 15 years of experience designing and managing roadway, highway, and transit projects at Stantec. He is a graduate of the University of Arizona with a Bachelor of Science in Civil Engineering.

Moseke's project experience includes transportation improvement projects ranging from urban arterials to pedestrian enhancements, multiuse paths, and roundabouts. Additionally, he has been involved in all phases of public involvement and outreach and has worked extensively with clients in effectively presenting concepts to the public and regulatory authorities for their consideration and acceptance.

Stantec's 60-person Tucson office's project portfolio includes Valencia Road – Mission to I-19 and Scott Avenue Streetscape Improvements.

#### **STANTEC EMPLOYEE WINS GOLD ADDY® AWARD FROM AMERICAN ADVERTISING FEDERATION TUCSON**

James Patrick, Marketing Coordinator for Stantec's Tucson office, won a Gold ADDY® Award from the Tucson chapter of the American Advertising Federation in the category of color photography for a project he did for Tucson Lifestyle Magazine.

With over 60,000 entries annually, the ADDY® Awards are the world's largest and arguably toughest advertising competition. The ADDY® Awards represent the true spirit of creative excellence by recognizing all forms of advertising from media of all types, creative by all sizes, and entrants of all levels from anywhere in the world. The American Advertising Federation, a not-for-profit industry association, conducts the ADDY® Awards through its 200 member advertising clubs and 15 districts. It is the only creative awards program administered by the advertising industry for the industry.

#### **CITY OF TUCSON TO REQUIRE RAIN WATER HARVESTING**

As of June 1, 2010, all new commercial projects must supply 50% of landscape water needs through rainwater harvesting. Water harvesting is the process of slowing and storing rainwater to benefit landscaping. Rather than diverting storm-water to regional collection systems, it is immediately redirected for plant use, resulting in both economic and environmental benefits.

The Planning Center is working in collaboration with Tucson Water, the City of Tucson and Kaneen Advertising and

Public Relations to provide educational workshops on the City's rainwater harvesting ordinance. Contact Tim Johnson (TPC) at 520-623-6146 or the Rainwater Harvesting Ordinance hotline at 520-624-0247.

#### **VOLUNTEERING WITH HABITAT FOR HUMANITY**

Are you interested in joining other SAAEMA members in volunteering time and skills to Habitat for Humanity? Volunteers are needed for many capacities, from construction and painting Habitat homes to water harvesting projects and working in the HabiStore. If volunteering a day or more sounds like something you'd like to do, contact Kim Wolfarth at (520) 461-1305 or [kwolfarth@kke.com](mailto:kwolfarth@kke.com), and let him know what type of service you are interested in, how often, and which days/times are best. Please respond by May 7.

Have news to submit?  
SAAEMA is interested in hearing what is happening at your firm. Please send your information to Public Relations Chair Shelly Linson at: [slinson@aba-architects.com](mailto:slinson@aba-architects.com)



Example of passive water harvesting