



MARCH 6, 2008
FOR IMMEDIATE RELEASE

For more information, contact
Lisa Cerone 410-267-0023
cerone@krissoff.org

Pavement Preservation & Rehabilitation Industry Experts Meet in San Jose del Cabo:

Preservation & Rehabilitation: Sustainable Solutions

Representing nearly 125 of the world's leading companies in the pavement preservation and rehabilitation industries, over 400 delegates gathered recently to participate in the fifth combined annual meeting of the Asphalt Emulsion Manufacturers Association (AEMA 35th Annual Meeting), the Asphalt Recycling & Reclaiming Association (ARRA 32nd Annual Meeting), and the International Slurry Surfacing Association (ISSA 46th Annual Convention). Held in February 2008 in San Jose del Cabo, Mexico, the gathering heard more than forty speakers over the four-day period. The meeting was a concentrated assembly of industry promotion and technological advancement, as industry leaders and innovators joined together in a unique opportunity to discuss subjects of common interest and to share news of accomplishments in their related fields. Titled *Preservation & Rehabilitation – Sustainable Solutions*, the meeting highlighted advancements in technology and the application of asphalt emulsions and other additives, asphalt recycling and reclaiming, and slurry and micro surfacing, chip seal and crack treatments.

In addition to the usual working and technical committee sessions that are always part of each Association's annual meeting, registrants heard presentations from numerous industry experts and leaders on a wide variety of subjects. During a period of generally subdued discretionary travel, those who chose to attend this mid-winter event were richly rewarded. Speakers included the following:

Sangchul Bang, South Dakota School of Mines and Technology
FHWA FDR Research Project

Marty Burrow, Vance Brothers, Inc.
REAS in Juarez

Francois Chaignon, Colas, Inc.

Anti Skid Micro Surfacing for User Safety
Life Cycle Analysis of Cold Micro Surfacing for Improved Network Management
Market Trends (IARC, Recycling, Preservation)

Michel Chappat, Colas SA

Environmental Road of the Future – Life Cycle Analysis

Everett Crews, MeadWestvaco

Environmental (REACH, IARC, HAZMAT)
Impact of Ozone Transport Commission Ruling

Keith Davidson, McAsphalt Industries, Ltd.

Hiring (Talent) – Recruitment / Training
International Technical Committee Update

Christine Deneuvillers, Colas SA

Vegeflux: Bio Products on Roads

Kevin Donnelly, Santa Barbara County Public Works

Getting Ahead in Pavement Preservation – Santa Barbara Co.'s Perspective on Use of Emulsions

Gerry Eller, Foundation for Pavement Preservation

The Pavement Preservation Journey

Greg Halsted, Portland Cement Association

Durability of FDR Using Portland Cement

Brian Hanson, Dustrol

Juarez, Mexico – Double Recycling

Roger Hayner, Terry Asphalt Materials

Thick Micro Surfacing

Alan James, Akzo Nobel

Phosphoric Acid in Asphalt Emulsions

Bob Jerman, MeadWestvaco

ISSA Technical Update

Arlis Kadrmas, SemMaterials, L.P.

Alternative Residue Test Methods for Slurry & Micro Surfacing Emulsions

Tom Kazmierowski, Ontario Transport

In Place Pavement Recycling

Ed Kearney, Consultant

A Career in Recycling

Gayle King, GHK, Inc.

FPP Spray Applied Sealer Study
National Performance-Related Specifications for Asphalt Emulsion Applications
Using Modified Asphalt Emulsion in Surface Treatment

Chris Lubbers, BASF Corp.

Eco-Efficiency of Chip Seals w/ Emulsions

AEMA-ARRA-ISSA Release
MARCH 6, 2008
Page Three

Don Matthews, Pavement Recycling Systems
Innovation & Variation in CCPR

Mark McCollough, Missouri Petroleum
Asphalt Variability / Asphalt Economics

Louay Mohammed, LTRC
Tack Coat Application Study (NCHRP-9-40)

Joe O'Grady, Southeast Cement Association
Fairfield County, SC – Cement Treated Base w/ Asphalt Triple Seal in Lieu of Graded
Aggregate Plus HMA

Mike O'Leary, ULTRAPAVE
Cost of Doing Business

Rusty Price, Intermountain Slurry Seal
ISSA Presidents Award Winner

Delmar Salomon, Pavement Preservation Systems, LLC
Extending Pavement Service Life w/ Asphalt Emulsion

Todd Thomas, SemMaterials, L.P.
Granular Based Stabilization w/ Emulsion in Las Vegas, Nevada
Update on Pavement Preservation Expert Task Group

Martin Thompson, Colas/Midland Asphalt
Technical Findings of Fiber Reinforced Chip Seal

Dan Wegman, SemMaterials, L.P.
CIR in Barnes County, North Dakota

Bill Wilson, Roads & Bridges
Recycling Awards

William Wolfe, Ohio State University
Use of Lime-Activated Class F Fly Ash for FDR

Copies of most presentations will be posted to the associations' websites at www.aema.org,
www.arra.org, and www.slurry.org.

Meeting activities also included the respective elections of new officers and directors of the
association, as well as awards presentations, and numerous committee, technical committee, and
task force sessions during the four day program.

The Asphalt Emulsion Manufacturers Association is an international non-profit trade association
of asphalt emulsion producers, suppliers, users, research personnel, public officials, consulting

AEMA-ARRA-ISSA Release

MARCH 6, 2008
Page Four

engineers, and contractors working together to promote the increased and more efficient use of asphalt emulsions.

The Asphalt Recycling & Reclaiming Association is an international non-profit trade association of contractors, equipment manufacturers, suppliers, public officials, and engineers engaged in the recycling and reclaiming of asphalt, using the positive economies of recycling to rebuild a stronger and safer network of highways, streets and roads across the country and around the world.

The International Slurry Surfacing Association is an international non-profit trade association comprised of slurry surfacing and micro surfacing, chip seal and crack treatment contractors, equipment manufacturers, public officials, research personnel, consulting engineers and associated industry interests, working together to promote the increased and more efficient use of slurry surfacing in roadway pavements.

For photos, or to receive this release in Word format, contact cerone@krissoff.org.

#####