



DRIVING THE CLEAN TECH REVOLUTION IN GREEN CHEMICALS & HIGH PERFORMANCE MATERIALS

September 23, 2010

Holiday Inn Select, Windsor, Ontario

Join us at the Ontario BioAuto Council's annual conference for a full day of networking with industry, academia and government experts – ONLY \$100!

REGISTER now at www.bioautocouncil.com/registration.aspx

Bioplastics in the Automotive Industry

“Bioplastics Applications at Ford Motor Company”

Dr. Matthew J. Zaluzec, Manager - Global Materials & Manufacturing Research, Manufacturing Vehicle Design and Safety Research Lab, Ford Motor Company (Detroit, Michigan)

Dr. Deborah Mielewski - Technical Leader of Plastics Research, Ford Motor Company (Detroit, Michigan)

“Biopolymers: Going Beyond the Auto Sector”

Marc Couturier, General Manager, Toyota Tsusho Canada Inc. (Cambridge, Ontario)

Low Cost Lignin Carbon Fibre Composites for Light-Weighting Vehicles

“Low Cost Carbon Fiber Demonstration Plant”

Dr. Frederick S. Baker, Distinguished R&D Staff, Oak Ridge National Laboratory, Materials Science and Technology Division, Carbon Materials Technology Group (Oak Ridge, Tennessee)

“Magna/NRC Global Composites Centre”

Jeffrey Robbins, Director - Research and Development, Magna Composites (Troy, Michigan)

Biobased PGR and Nylon Applications

“Propylene Glycol Renewable Resin for SMC: A Bio Resin Alternative”

Daniel Houston, Technical Specialist, Manufacturing Research Department, Ford Motor Company (Detroit, Michigan)

“Overview of Biobased Nylon Resins and Potential Automotive Applications”

Dr. Mohini Sain, Professor and Director, Centre for Biocomposites and Biomaterials Processing, University of Toronto (Toronto, Ontario)



Toxic Chemical Reduction

“Rapid Deployment of Segetis L-Ketal Technology – From Concept to Commercial”

Tess Fennelly, Business Development Director, Segetis, Inc. (Minneapolis, Minnesota)

“Reduction in VOC and Formaldehyde Using Soy-based Coatings and Adhesives”

Dr. Shelby F. Thames, Distinguished University Research Professor, Professor of Polymer Science and Engineering, University of Southern Mississippi (Hattiesburg, Mississippi)

Accelerating Innovation & Commercialization

“Accelerating Commercialization of Biobased Materials”

Dr. Stephen C. Myers, Director, Ohio BioProducts Innovation Center (OBIC) (Columbus, Ohio)

Mississippi Model – Panel Presentation

Sumesh Arora, Director of Strategic Biomass Solutions, Mississippi Technology Alliance (Ridgeland, Mississippi)

“Accelerating the Commercialization of Your Polymer Technology”

Sunny Webb Corral, Executive Director of The Accelerator, University of Southern Mississippi (Hattiesburg, Mississippi)

Dr. Bryan Brister, President, Mississippi Polymer Institute, University of Southern Mississippi (Hattiesburg, Mississippi)

“Update of Current R&D Programs Being Conducted at CAVS/MSU Related to Vehicular Technology”

Dr. Paul Wang, Professor, Project Manager, Center of Advanced Vehicular System (CAVs), Mississippi State University (Mississippi State, Mississippi)

“Development of Natural Fiber Sheet Molding Compound (SMC)”

Dr. Sheldon Q. Shi, Assistant Professor, Forest Products Department, Mississippi State University (Mississippi State, Mississippi)

For more information, contact Glenna Haller at ghaller@bioautocouncil.com