

PSCI

ANNUAL MEETING

SEPTEMBER 24-25, 2017

CAESARS PALACE HOTEL
LAS VEGAS, NEVADA

SCHEDULE OF EVENTS

Sunday, September 24, 2017

Cocktails and Dinner at Old Homestead
Restaurant, Caesars Palace Complex 6:00 PM

Monday, September 25, 2017

Board of Directors Meeting 7:30 AM – 9:00 AM

Buffet Breakfast 8:00 AM

Public Education Committee 9:15 AM
(Chair Donny Chaplin and PSCI General Counsel David Baker)

Jennifer Castillo, Web Designer- via phone

Environmental Committee 9:30 AM
(Chair Jack Cooke)

Randy Pollack
“Update on CalRecycle Activity”

Technical Committee 10:15 AM
(Co-Chairs Terry Iker and Jon Ratzlaff)

Anthony Lima, PHMSA – via phone
“Update on PHMSA Package Testing”

Coffee Break

James Murphy, Xeikon 11:00 AM
“Speed to Market with Digital Printing”

Jon Ratzlaff, Chevron Phillips 11:30 AM
“Standardized Injection Molding Processing”

Luncheon and General Membership 12:15 PM

Nick Vafiadis, IHS 1:30-3:00 PM
“Update on Resin Markets 2017”

Ron Cooke, ExxonMobil 3:00-3:45 PM
“What do data sheet properties mean and how do they relate to pail
design and performance”

Adjournment 4:00 PM

BIOS

Jennifer Castillo – via phone

Jennifer is President of Jennifer Castillo Design in East Hampton, NY. Jennifer has been a graphic designer for over 18 years and has developed graphic user interfaces for some of the top biotechnology, pharmaceutical, and patient education sites in their industry. Most recently, Jennifer has focused her design skills on a varying new group of clients that range from retail businesses to non-profit associations to community organizations. Her design and direction skills are drawn from years of experience in traditional advertising and graphic design including Web, print, and packaging. Jennifer studied Advertising at the University of Colorado at Boulder and continues to offer her graphic touch to her current and past Web clients.

Jennifer can be reached at 631 907 4201 or jwfuchs@gmail.com

Randy Pollack

Randy Pollack specializes in developing and directing government and regulatory affairs strategies through lobbying, political grassroots, public relations efforts and organizing industry coalitions. He regularly represents businesses and trade associations before the California Legislature, the executive branch and state agencies.

Randy has served as the lead lobbyist on issues involving chemical policy, dietary supplements, consumer packaging, cosmetics, privacy, financial, education and agricultural issues. Additionally, he has extensive knowledge in working with the California Department of Food & Agriculture, Cal-EPA, Department of Health Services, Consumer Services Agency and various other agencies to resolve issues on behalf of his clients. In a November 2009 survey, California Legislators voted Randy as the “Most Underrated Lobbyist” working at the Capitol—a testament to the effective and pragmatic approach he employs on behalf of his clients.

Before joining Churchwell White LLP, Randy established his own company focusing on legislative and regulatory affairs. Prior to that, Randy was a shareholder of a national law firm where he directed legislative and regulatory strategies for Fortune 500 companies and trade associations. Randy’s 25 years of government experience include serving as Chief Deputy Legal Affairs Secretary to former Governor George Deukmejian, where he counseled the Governor and senior staff on a variety of legal, public policy and legislative issues. As chief consultant to the Assembly of Agriculture Committee, he oversaw issues affecting California’s \$20 billion agricultural industry. In addition, Randy served as legal advisor to the California Public Employment Relations Board.

Randy Pollack is a registered California lobbyist and a member of the California and New York State Bars. He received his J.D. from University of the Pacific, McGeorge

School of Law and his B.A. degree from the State University of New York, Buffalo. As an attorney and lobbyist, Randy is an AV® Peer Review Rated lawyer, the highest rating given by Martindale-Hubbell for legal ability and ethical standards.

Randy can be reached at 916 202 5830 or randy@churchwellwhite.com

Anthony Lima – via phone

Anthony Lima has served three agencies in the U.S. Department of Transportation since 1990. His current position is Senior Hazardous Materials Investigator for the Pipeline and Hazardous Materials Safety Administration (PHMSA). Since 2006 he has held the role of National Packaging Program Manager for the Office of Hazardous Materials Safety's Field Operations group.

PHMSA is the lead agency in the United States Department of Transportation (U.S. DOT) for hazardous materials transport oversight. PHMSA promulgates the Hazardous Materials Regulations, Title 49 CFR. PHMSA's specialty and exclusive regulatory jurisdiction is UN packaging manufacture, remanufacture, reconditioning, testing, certification and distribution for non-bulk, intermediate bulk and large packaging.

Mr. Lima advises the Associate Administrator for Field Operations and five regional directors. He develops strategic policies, procedures and focus for UN packaging regulatory oversight. As liaison with headquarters staff, Mr. Lima represents Field Operations for rulemaking activities, clarification requests, approvals and permits applications, engineering, outreach, fitness inspections, and training opportunities for non-investigators in all aspects of UN packaging.

Mr. Lima manages the Field Operations Performance Packaging Team which is represented by one specialist investigator from each regional office. Team activities include packaging training for investigators, all types of packaging related inspections and investigations, selection and execution of validation testing projects, and inspections of PHMSA's third party packaging laboratories.

Mr. Lima also manages PHMSA's Validation Testing Program. Since 1996, PHMSA has selected over 600 UN-certified designs for independent validation of performance certifications. PHMSA's package testing database is available <http://phmsa.dot.gov/hazmat/enforcement/reports-documents>.

PHMSA's National Packaging Strategy, Validation Testing Program Policies and Procedures, U.S. Army LOGSA Policies and Procedures for PHMSA validation testing and, a virtual tour of LOGSA's laboratory at the Tobyhanna Army Depot are located at: <http://phmsa.dot.gov/hazmat/enforcement/programs>. Mr. Lima can be reached at (856) 265-3054 (cell) or anthony.lima@dot.gov

Jim Murphy

Jim Murphy has been in the container labeling business since 1976. Starting with a Southern California company making and decorating dairy bottles and then at that same company moved on to being involved in the first west coast company to heat transfer label a plastic quart motor oil bottle. From there it was two years at Graham Packaging where he helped set up the Santa Ana, California plant with high speed bottle labeling. In 1987 he moved from production to sales as the West Coast Account Manager for the Multi-Color Corporation and is celebrating his 29th year in that position. Multi-Color is a 100 plus year old label company that prides itself on being the inventor of the heat transfer labeling method and is credited with developing in-mold labeling. Jim was intimately involved in the initial move of rigid plastic containers from off set print to heat transfer labels.

Jim gives back by being a Packaging Advisory Board member at Cal Poly College in San Luis Obispo, California where he mentors students majoring in packaging.

Jim can be reached at 310-530-4220 or james.murphy@flintgrp.com

Jon Ratzlaff

Jon Ratzlaff has been involved in the plastics industry for near 30 years. He holds experience in numerous disciplines such as rotational molding, injection molding, compounding, extrusion, film, sheet, coatings and thermoforming. His alma mater is Oklahoma State University with a B.S. in Chemical Engineering. He has time well spent in management, manufacturing, quality, research and development, and technical service. He is currently a manager in technical services with focus on product, application and business development for polyethylene rotational molding and injection molding products for Chevron Phillips Chemical Company.

Jon's industry involvement includes over a dozen industry papers, co-author of the "Injection Molding Toolbox". He has been Past President of the Society of Plastics Engineers and he served on the SPE Executive Committee for 7 years. He is a past president and a current member of the SPE, Rotational Molding Division Board and long standing member of the Injection Molding Division. Jon has participated with the Association of Rotational Molding for the past 22 years and with the Plastic Shipping Container Institute for the past 13 years.

Jon can be reached at (918) 977-4761 or ratzlj@cpchem.com

Nick Vafiadis

Nick is a twenty-five year veteran of the chemical industry who joined CMAI (now IHS) in April of 2002. In his first assignment with CMAI, Nick was responsible for consulting duties associated with the Chlor-Alkali and Vinyls product chain. In this role, he contributed to the Monomers Market Report, the Chlor-Alkali Market Report, and the Global Plastics and Polymers Market Report.

In January of 2007, Nick was named Business Director for Polyolefins, and Service Leader for the Global Plastics and Polymers Report. His daily responsibilities included analysis, consulting, and reporting on the global polyolefins market as well as managing the operations associated with producing and developing the Global Plastics and Polymers Report. In September of 2012, Nick was promoted to the position of Senior Director, Polyolefins and Plastics and assumed responsibility for IHS's global plastics practice. In addition, Nick contributes to single client projects and studies related to the polyolefins industry.

Prior to joining CMAI/IHS, Nick spent twelve years with Vista Chemical Company, which later became Condea Vista Chemical Company. During his tenure with Vista Chemical, Nick held assignments in marketing, product management, and sales management in both the vinyls and surfactant business areas. Nick graduated from The University of Texas at Austin with a BBA in Management.

Nick can be reached at 281-752-3206 or nick.vafiadis@ihs.com

Ron Cooke

Ron Cooke has worked for ExxonMobil Chemical Canada for 27 years. He has held a number of technical roles at ExxonMobil Chemical's Sarnia polyethylene manufacturing facility and for the last 15 years has been responsible for providing Resin Development and Applications Technical Support for ExxonMobil Chemical's Injection and Rotational Molding Polyethylene business. He has also coauthored a number of patents in the area of polyethylene compositions.

Ron also has extensive experience in statistical process control and quality improvement and has developed and presented a number of courses on these topics.

In addition to being active in the PSCI, Ron is very active with the Association of Rotational Molders (ARM) and has presented numerous papers and workshops, serves on the ARM board and is chairperson of the education committee.

Ron holds a bachelor degree in Honors Applied Chemistry (1987) from the University of Waterloo in Waterloo, Ontario, Canada. Ron can be reached at (519) 339 5649 or ron.cooke@exxonmobil.com

David H. Baker

David H. Baker has been practicing law in Washington, D.C. for over thirty-five years, focusing on the areas of product safety law and transportation law. He regularly represents clients before the Consumer Product Safety Commission and the U.S. Department of Transportation. His clients include national trade associations, Fortune 500 corporations and privately held companies. Mr. Baker currently serves as Co-Chair of the ABA Committee on Consumer Product Regulation and is a past President of ICPHSO and past President of the Association of Transportation Law Professionals. He also currently serves as an Adjunct Instructor on trade association law at Catholic University Law School, and has served as an Instructor on transportation law at the University of Maryland and the Department of Defense. He obtained his Bachelor's Degree with Honors from Hamilton College in 1976 and obtained his Juris Doctor Degree from the George Washington University Law School in 1979, where he was a member of the *Journal of International Law*.

David can be reached at 202 253 4347 or david.baker@dhbakerlaw.com

REGISTRATION LIST

<u>Registrant</u>	<u>Spouse</u>	<u>Company</u>
Geri Wester		Affordable Buckets LLC
Alfonso Arciniegas	Maria	A-1 Tool
Jeff Cox		A-1 Tool
Geoff Luther		A-1 Tool
Jason Colegrove		American Flange/Tri-Sure
Jay Whitmore		American Flange/Tri-Sure
Arthur Marounian		API Kirk Containers
Efi Mizrahi		Argee Corporation
Jack Cooke		BASCO
Ray Little		Calframax
Matt Little		Calframax
Tom Giovannetti		Chevron Phillips Chemical
Jon Ratzlaff		Chevron Phillips Chemical
Erik Christopher		Cove West
Augustin Ruiz		Cove West
Ron Cooke		ExxonMobil Chemical Canada
Art Wilson		ExxonMobil Chemical Canada
Jose Ballester		Fortiflex
Donny Chaplin		Grand River Rubber & Plastics
Rob Giles		Husky
Rob Walmsley		IML
Jean-François Gagnon		IPL
Simon Martineau		IPL
Pat Hawkins		Kase Equipment
Terry Iker	Lynn	M&M Industries
Glenn Morris		M&M Industries
Tom Shewchuk		M&M Industries
Greg Norton		Norton Packaging
Scott Norton		Norton Packaging
Andrew Resler		Rehrig Pacific
Marty Plese		Rieke Packaging Systems
Dave Schoeneck		Schoeneck Containers
Vince Ciccone		Top Grade Molds
Jim Murphy	Paula	Xeikon

Speakers

Jennifer Castillo
Ron Cooke
Anthony Lima
Jim Murphy
Randy Pollack
Jon Ratzlaff
Nick Vafiadis
David Baker

Company

Web Designer
ExxonMobil Chemical Canada
PHMSA
Xeikon
Churchwell White LLP
Chevron Phillips Chemical
IHS
PSCI