

THE SEVENTEENTH ANNUAL CLEANER, SUSTAINABLE INDUSTRIAL MATERIALS & PROCESS (C.S.I.M.P.) WORKSHOP

(Formerly International Workshop on Solvent Substitution)

An



Event

Maintaining Global Readiness in a Dynamic Regulatory Environment

February 20-23, 2007

The Hyatt Regency Monterey
Monterey, California

Steering Committee...

Chairman:

Edward L. Helminski
EXCHANGEMONITOR PUBLICATIONS

Technical Program Chairpersons:

Carole LeBlanc
Toxics Use Reduction Institute
Univ. of Massachusetts, Lowell

E. Thomas Morehouse Jr.
ETM Strategic Consulting, Support
to Off. of Secy. of Defense (Emerging
Contaminants)

David Asiello
DoD, Off. of the Secy. (Install. & Env.)

Mark Bass
CS Laboratories

Jim Bietsch
Lockheed Martin Corporation

Jerry Brown
Lockheed Martin Corporation

Steve Gaydos
Boeing Company

Linwood Gilman
Defense Logistics Agency

Dave Hesselroth
3M

Eddie Lopez
Sandia National Laboratories

Jerry Mitchell
Eastman Chemical

Pete Mullenhard
GeoCenters

Chuck Pellerin
DoD, SERDP/ESTCP

Brian Schweitzer
Concurrent Technologies Corporation

John Sparks
Kentucky Pollution Prevention Center
University of Louisville

Dan Verdonik
Hughes Associates

Wayne Ziegler
DoD, Army Research Laboratory

Keynotes Address...

Shannon Cunniff, Director, Emerging Contaminants,
Office of the Secretary of Defense

Featured Speakers...

Mike Leake, Director, Environment, Safety, Health and Process
Engineering, Raytheon (McKinney, TX)

John Warner, Director, Center for Green Chemistry, University
of Massachusetts, Lowell

Robert Donkers, Environment Counselor - Registration, Evaluation,
and Authorization of Chemicals (REACH), European
Commission

Clive Davies, Chief, Design for the Environment Branch, Economics,
Exposure & Technology Div., Off. of Pollution Prevention
& Toxics, U.S. EPA

Michael P. Wilson, Chief Author, "Green Chemistry in California:
Framework for Leadership in Chemical Policy and
A Innovation" (Requested by the Calif. Legislation & Released in
Spring of 2006)

Including...

**PRE-WORKSHOP DoD-INDUSTRY ROUNDTABLE...
BUILDING A SOUND BUSINESS CASE FOR ASSESSING
AND MANAGING RISK...LED BY SHANNON CUNNIFF.**
(Observer attendance limited to 25 on first come first serve basis. See Agenda Inside)

Cosponsor...



— THE SEVENTEENTH ANNUAL C.S.I.M.P. WORKSHOP —

AGENDA (*Final*)

Tuesday, February 20

10:00 **ROUNDTABLE DISCUSSION**

Sponsor: The Office of the Secretary of Defense Director, Emerging Contaminants (Observer attendance limited to 25 on first come first serve basis)

1:00 **REGISTRATION OPENS**

6:00 **RECEPTION/OPENING DINNER**

Host: EM Publications & Forums

Wednesday, February 21

7:00 **CONTINENTAL BREAKFAST**

Host: EM Publications & Forums

8:00 **WELCOME/INTRODUCTORY REMARKS**

Edward L. Helminski, Chairman
Workshop Steering Committee
President, EM Publications & Forums

8:05 **OPENING KEYNOTE SESSION**

MODERATOR:

Tom Morehouse, Workshop Co-chair
(Consultant to DoD Emerging Contaminants Director)

Maintaining Global Readiness in a Dynamic Regulatory Environment

Shannon Cunniff, Director
Emerging Contaminants, Off. of the Deputy Under Secretary of Defense (Installations & Environment)

8:40 **A Proactive Approach to Managing Regulatory Change**

Michael J. Leake, Director
Network Centric Systems
Environment, Health & Safety
Raytheon Company

OPEN DISCUSSION

9:10 **Green Chemistry — Turning Regulatory Change from Problem to Opportunity**

John Warner, Director
Center for Green Chemistry
University of Massachusetts, Lowell

9:40 **Revolutionary Approach to Chemical Control and its Effect on DoD**

Robert Donkers, Counselor
Registration, Evaluation, and Authorization of Chemicals (REACH)
European Commission

OPEN DISCUSSION

10:10 **TECHMERCIAL**
3M Company
Dave Hesselroth

10:25 **COFFEE BREAK**
Host: EM Publications & Forums

10:40 **Exploring Current Data on Materials & Processes to Create a Universal Risk Mgmt. Resource for Decisionmakers**

Privatizing the Management of Chemicals — An Opportunity to Contract for Development of A Risk-based Resource for Decisionmakers

Jeff Cole, Program Director
Chemical Strategies Partnership

Putting in Place Materials and Processes Changes in Defense Systems — New Imperatives to Accelerate Innovation to Avoid Costly Mistakes

Peter Stemniski, Director
Environmental Support Office
HQAMC/ASA(ALT)

OPEN DISCUSSION

11:25 **Addressing the Requirements to Eliminate the Use of Chrome and Cadmium Plating (SESSION I)**

MODERATOR: **Steve Gaydos**, Boeing

Update on F-35 Program Efforts to Eliminate Organic Chrome Coatings and Inorganic Chrome Platings

Scott Fetter, Lead
F-35 ES&H, Lockheed Martin

Jim Bietsch, Senior Staff Engineer
LMAero, F-35 Materials and Process
Lockheed Martin

New Amendments to California's Airborne Toxics Control Measure (ATCM) for Chrome Based Plating and Anodizing

Carla Takemoto, Manager
California Air Resources Board
California EPA

What Changes Are the 5 Micrograms/m³ PEL Causing the Plating Industry to Make?

Jeff Hannapel
The Policy Group

OPEN DISCUSSION

12:30 **LUNCH**
Host: EM Publications & Forums

1:30 **Addressing the Requirements to Eliminate the Use of Chrome and Cadmium Plating (SESSION II)**

MODERATOR: **Kathy Hart**, EPA

Overview of Plating and Inorganic Coatings — Available Alternatives Work Still Remaining

Keith Legg, President
Rowan Technology Group

Test Results from Low- / Non-Chromate Exterior Finish Systems for C-130J

Frank Ead
Materials & Processes Engineering
Lockheed Martin Aerospace

Codifying Hydrogen Embrittlement Testing Protocols - Sound Tools for Alternatives Testing

Ed Babcock
ASTM F07 Technical Contact
Boeing Company

OPEN DISCUSSION

Replacement of Cadmium on Threaded Fasteners on the F-16

Jerry Brown
LMAero F-16 Materials and Process
Lockheed Martin Aeronautics

Preliminary Test Results and Implementation of Cold Spray Aluminum Technology at Boeing

Steve Gaydos
Boeing

OPEN DISCUSSION

2:50 **TECHMERCIAL**
PDQ Precision, Inc.
Max Friedheim

3:05 **COFFEE BREAK**
Host: EM Publications & Forums

3:20 **Continuing Concerns with VOCs and ODS**

Update of CAL-OSHA's Airborne Contaminants PEL

Barbara Kanegsberg, President
Surface Quality Resource Center

EPA's Decisions on nPB and other ODS Substitutes

Margaret Sheppard, Scientist
Alternatives and Emission Reduction Branch, Stratospheric Protection Division, U.S. EPA

Experience in Using nPB on the Shop Floor

Ed Cooper, Engineer
Corpus Christi Army Depot

OPEN DISCUSSION

4:30 **Tools for Managing Chemicals and Finding Alternatives**

—Maintaining Global Readiness in a Dynamic Regulatory Environment—

MODERATOR:

Carole LeBlanc, Workshop Co-Chair
Univ. of Massachusetts., Lowell

**Shipboard Cleaning Challenges —
Resources for Making Good Choices**

Pete Mullenhard, Senior Engineer
Science Application Intl Corp. (SAIC)
Navy Research & Engineering Div.
Naval Sea Systems Command

**Learning from the Experience of Others
— What's Worked and What's Not**

Jason Marshall, Laboratory Manager
Toxic Use Reduction Institute (TURI)
University of Massachusetts, Lowell

5:45 **Leveraging Federal & Industrial
Expertise to Address M&P
Challenges — EPA's Design for the
Environment Program**

Clive Davies, Chief
Design for the Environment Branch
Economics, Exposure & Technology
Div., Off. of Pollution Prevention &
Toxics, U.S. EPA

6:15 **ADJOURN**

6:30 **COCKTAIL RECEPTION
EXHIBIT AREA**

Host: EM Publications & Forums

Thursday, February 22

7:00 **CONTINENTAL BREAKFAST**
Host: EM Publications & Forums

8:00 **Sustainable Painting Operations for
the Total Army (SPOTA) — Progress and
Challenges on the way to Jan 2010
Compliance Deadline for the Defense
Land Systems and Miscellaneous
Equipment (DLSME) NESHAP**

MODERATOR: **Linwood Gilman**
Defense Logistics Agency

**SPOTA Progress — Key Technologies
Needed to Meet Expected NESHAPs
Requirements**

Patrick Taylor, Engineer
Pollution Abatement and Elimination
Hughes Associates

**SPOTA Solvent Substitution—Dem/Val
and Implementation of Alternative
Cleaners for DoD Applications**

Wayne Ziegler, Materials Engineer
Army Research Laboratory, Aberdeen

**Evaluating and Implementing
Alternatives for Munitions and
NESHAP Regulated Applications**

Brian Schweitzer, Manager
Infrastructure, Sustainability and
Improvement, CTC

**Lessons Learned from New Laboratory
Solvent Test Results**

Bill Taylor
Materials and Standard Testing Team
Army Aberdeen Test Center

OPEN DISCUSSION

9:40 **Sustainability — What Does It Mean?
How Can It Be Accomplished?**

**F-22 Sustainability - Supporting Mission
and Operational Success**

Arline Denny, Team Lead
F-22 Hazardous Materials Program
Lockheed Martin Aeronautics

**Greening Industrial Operations at
Federal Facilities**

Carole LeBlanc
Toxics Use Reduction Institute
Univ. of Mass., Lowell

OPEN DISCUSSION

10:10 **TECHMERCIAL**
Poly Systems USA, Inc.
Michael Ruckriegel

10:25 **COFFEE BREAK**
Host: EM Publications & Forums

10:40 **Lead-Free Electronics — Regulations
from EU, California and China are
Driving Changes in DoD — What We're
Learning About the Complexities of
Compliance**

MODERATOR: **Jerry Mitchell**
Eastman Chemical

**Status of Industry's Technical Efforts to
Comply with Lead-Free Electronics**

David Bergman, Vice President
Standards, Technology and
International Relations, IPC

**Tin Whiskers — Managing the
Unexpected**

Dave Osterman, Professor
Center for Advanced Life Cycle
Engineering, University of Maryland

OPEN DISCUSSION

11:25 **Cleaning and Degreasing — New
Materials Test Results Point to New
Directions**

MODERATOR: **Brian Schweitzer**, CTC

**Results for Tertiary Butyl Acetate
(TBAC) as a HAP and VOC Alternative
Solvents**

Wayne Ziegler, Materials Engineer
Army Research Laboratory

**A New Non-ozone Depleting, LOX
Compatible Solvent for Oxygen System
Maintenance**

Ed Snyder, Scientist
Air Force Research Laboratory
Wright-Patterson AFB, OH

Alternatives to IPA for VOC Reduction

Cristy Williamson, Sr. Engineer
Lockheed Martin Aeronautics Company

George Jung, Sr. Engineer
Lockheed Martin Aerospace

OPEN DISCUSSION

12:25 **TECHMERCIAL**
Lyondell Chemical Company
Daniel Pourreau

12:45 **BOX LUNCHES**
Host: EM Publications & Forums

**ADJOURN UNTIL PLENARY
EVENING SESSION**

**OPEN FOR PRIVATE MEETINGS
AND SMALL DISCUSSION GROUPS**

6:00 **EVENING SESSION**

**The DoD-Industry Roundtable —
Issues Raised, Possible Paths Forward**

Shannon Cunniff, Director
Emerging Contaminants, Off. of the
Deputy Under Secretary of Defense
(Installations & Environment)

**COCKTAIL RECEPTION
IN EXHIBIT AREA**
Host: EM Publications & Forums

Friday, February 23

7:00 **CONTINENTAL BREAKFAST**
Host: EM Publications & Forums

8:00 **Beryllium and Beryllium Alloy
Applications: The Trade-Off to
Alternative Materials**

Stephen Abeln
Materials Science & Technology
Beryllium Technology Facility
Los Alamos National Laboratory

OPEN DISCUSSION

8:30 **Potential New Regulatory Approaches on
the Horizon**

**Risk-Based Application — Specific
Rulemaking Using Emissions Factors —
A New Approach to Regulating
Emissions**

Mohamed Serageldin
Office of Air Quality Planning and
Standards, U.S. EPA

—Maintaining Global Readiness in a Dynamic Regulatory Environment—

Reactivity-Based Regulations — California Tries a New Approach to Regulating VOCs

Carla Takemoto, Manager
Stationary Source Division
California Air Resources Board

Globalization of Regulations - Driving Greater Harmonization of our International Supply Chain

Linwood Gilman
DoD The Hazardous Materials
Information Resource System
Defense Supply Center

OPEN DISCUSSION

9:35 *Using Existing Information to Build the Case for M&P Changes, and Managing Change*

MODERATOR: **Dave Hesselroth**, 3M

Using Your Environmental Management Systems (EMS) as a Tool for Depot M&P Changes

Phil Barnes, Auditor
DoD EMS, Univ. of South Carolina

Using Available Information to Knock Down Barriers to Implementing Cleaner Industrial Technologies

John Sparks, Coordinator
Technology Diffusion, Kentucky
Pollution Prevention Center
University of Louisville

OPEN DISCUSSION

10:35 *COFFEE BREAK* *Host: EM Publications & Forums*

10:50 *Reducing Waste in Composite Manufacturing*

James Sands, Team Leader
Transparent Materials Technologies
Army Research Laboratory

OPEN DISCUSSION

11:15 *New Materials and Processes ... Emerging Contaminants or Beneficial Alternatives Through Current Practices?*

Shannon M. Lloyd, Sr. Proj. Engineer
Concurrent Technologies Corporation

OPEN DISCUSSION

11:40 CLOSING PLENARY ADDRESS

Possible Scenarios for Regulating Industrial Materials & Processes—Approaches Being Considered In California

Michael P. Wilson, Res. Scientist
School of Public Health, Cntr. for
Occup. & Environ. Health, Univ. of
Calif., Berkeley; Chief Author, *Green
Chemistry in California: A
Framework for Leadership in
Chemical Policy and Innovation*

OPEN DISCUSSION

12:15 CLOSING REMARKS

Edward L. Helminski, Chairman
Workshop Steering Committee
President, EM Publications & Forums

12:30 ADJOURN

PRE-WORKSHOP DOD-INDUSTRY ROUNDTABLE **BUILDING SOUND BUSINESS CASES FOR ASSESSING AND MANAGING RISKS** **AND SOLVING FUTURE MATERIAL & PROCESS CHALLENGES**

Sponsor: The Office of the Secretary of Defense Director, Emerging Contaminants
Tuesday, February 20, 2007

10:00 WELCOME AND INTRODUCTIONS

Shannon Cunniff, Director
Emerging Contaminants, Off. of the
Deputy Under Secretary of Defense
(Installations & Environment)

Michael J. Leake, Director
Network Centric Systems, Environment,
Health & Safety, Raytheon Company

10:15 *Integrated Risk Management — Tools and Processes for Accurately Assessing Financial and Operational EC Risks*

Michael J. Leake, Director
NCS, E H&S, Raytheon Company

10:25 *Objective: Compare and Contrast Tools, Processes and Information Needs*

MODERATOR: Tom Morehouse

11:00 *Finding Answers — Create and Manage the Knowledge Needed to Build the Business Case*

Larry Triplett, Manager
Environmental Assurance, Coatings &
Chemical Processes, Phantom Works,
Boeing

11:10 *Objective: Understanding How to Assess the Effects of EC and Potential Mitigation Options.*

MODERATOR: Carole LeBlanc

12:00 WORKING LUNCH

Implications of European Commission's Registration, Evaluation, Authorization and Restriction of Chemicals (REACH) for DoD's Industrial Base

Robert Donkers, Counselor
REACH, European Commission

12:20 *Objective: Identify Potential Barriers to DoD Movement of Materiel to EU Countries and Potential Approaches to Resolution.*

MODERATOR: Tom Morehouse

1:00 *Moving from Knowledge to Action — Realizing M&P Changes to Reduce EC Risks.*

(Speaker TBD)

1:15 *Objective: Determining Technical Performance, Testing Criteria and Obtaining Approvals — Identifying and Overcoming Barriers to Making M&P Changes.*

MODERATOR: Tom Morehouse

2:00 OPEN DISCUSSION

Objective: Identify Opportunities and Mechanisms for Industrial Base Participation in EC Processes and Potential next Steps.

3:00 KEY FINDINGS AND RECOMMENDATIONS

3:45 CLOSING REMARKS

Shannon Cunniff, Director
Emerging Contaminants, Off. of the
Deputy Under Secretary of Defense

Michael J. Leake, Director
NCS, E H&S, Raytheon Company

4:00 ADJOURN

AN OPPORTUNITY FOR VENDORS...

Showcase Your Company's Services, Products, and Technologies

Over the past 16 years, the Solvent Substitution Workshops, now named the Cleaner, Sustainable, Industrial Materials & Processes (C.S.I.M.P.) Workshop, have attracted **key decisionmakers from various branches of the Armed Services, federal agencies, the U.S. EPA and state regulatory agencies, industry executives, and small business operators who are responsible for operations and industrial processes using toxic and hazardous materials or compounds determined or suspected to be contributors to greenhouse gas emissions or ozone depletion.** In this unique environment, your technologies and products will be displayed to an audience that will appreciate innovation with expectation of implementation.

** IT'S FIRST COME, FIRST SERVE **

Participation: Vendors can promote their products in two ways: A physical display and/or present a "Techmercial" (12 minute presentation + 3 min for Q&A) or both. The number of displays will be limited to 30. "Techmercials," which will be integrated into the agenda prior to and after breaks, will be limited to presentations on "new" products, services, applications or data and are to include performance data. Our intent is to select vendors who offer products and services which meet the specific needs of our participants. The number of physical exhibits is being limited in order to ensure participants have adequate time to acquaint themselves with each vendor's products.

Dates and Times: The Exhibit schedule will revolve around the catered functions and will provide ample opportunities for one-on-one discussions with Workshop participants. Techmercial presentations will be integrated into the Workshop agenda (A full schedule for set up, tear down, and exhibit hours will be provided with your conference registration materials.)

What to Do: Reserve space now for your Exhibit and propose your Techmercial by faxing the form below. For more information contact the Workshop Coordination Office at 865-966-7124.

Costs: You may propose to present a Techmercial or put up a display or both. All Fees listed below include one complimentary registration (\$695-895 Value) and are in effect till Jan 19. Techmercial proposers will be notified within one week after receipt of the form below if their proposed Techmercial is accepted for presentation.

	SMALL COMPANIES (Fifteen or Fewer Employees)	MEDIUM TO LARGE COMPANIES (More than 15 Employees)
Exhibit Only	\$ 995	\$1,200
Techmercial Only (see requirements above)	\$ 895	\$ 995
Combination Exhibit/Techmercial	\$1300	\$1,600

(Add \$200 after Jan 19)

RESERVATION FORM

Please reserve space for me at the: Exhibit Only (10' x 10')

Techmercial Only

Indicate method of payment on Workshop Registration form Exhibit and Techmercial

Reserve Space NOW!

Fax this form and Registration

form to: 865-966-7231

Name _____ Title/Position _____

Company/Affiliation _____

Address _____ Mail Code _____

City _____ State _____ Zip _____ Phone _____ Fax _____

If you are proposing a Techmercial please provide a brief explanation of why your product/application/presentation meets our requirement of "newness": _____

Companies Supporting the CSIMP Workshop

3M Electronic Mkts. Mat'l Div.
3M Specialty Chemicals
76th AMXG/MXAPP
Aberdeen Proving Ground
Air Force Research Lab./MLSA,
Wright Patterson AFB
Air Force Research Lab/Materials &
Manufacturing Directorate
Air Force Research Lab/Medical
University of South Carolina
Amity International
Anniston Army Depot
Army Environmental Center
Army Research Lab, APG, MD
ASA
Atofina Chemicals
Bentley Prince Street
BFK Solutions LLC
Bio-based Manufacturers Assoc.
Boeing Company
Boeing Material & Process
BWXT Y-12
BWXT-PANTEX
CAL EPA, Dept. of Toxic
Substances Control
C. S. Draper Lab
Cntr. for Regulatory Effectiveness
CH2M Hill
San Diego Cnty, Dept. of Env. Hlth.
Composite Structures LLC
Concurrent Tech. Corp.
Corps of Eng./Camp Stanley
Corpro Companies Inc.
CS Labs of N. America
DOD Defense Logistics Agency
DEFT Inc.
Delta Air Lines
Dept. of National Defense, Canada
Directorate Technical
Airworthiness
Draper Lab
Dead Sea Bromine Group/ Ameribrom
Ducommon, Inc.
DuPont Fluoroproducts
Dynamold Solvents, Inc.
Earth Tech
Eastman Chemical Company
Ecolink, Inc.
Eglin AFB
EM Publications & Forums
Enviro Tech Int'l, Inc.
Environment Canada

First Environment, Inc.
Franmar Chemical
GEMTEK Products
Geo-Centers Inc.
Geo-Centers OPS (SAIC)
Goodrich Aerospace
Green Seal
Guilin Xin Ke Env. Prot. Tech.
Co., China
HydroGeoLogic, Inc.
Honeywell International
Honeywell Space Systems
Honeywell Tech. Sol., Inc.
HQ AFMC Weapons Sys. Team/
LGP-EV
Hughes Associates, Inc.
Joint Group on Pollution Prevention
Kearfott Guidance & Navigation
Corp.
Lockheed Martin Aeronautics Co.
Los Alamos National Lab.
Maricopa Co. Env. Services
Mesaros Assoc., Inc.
NASJEB Fort Worth
Nat'l Defense Cntr. For Env.
Excellence
NAVAIR
Naval Aviation Science & Tech.
Naval Facilities Eng. Serv. Ct.
Naval Research Lab.
Naval Surface Warfare Cntr.-
Carderock Div.
Naval Surface Warfare Cntr.-
Crane Div.
NAVFAC Environmental RDT&E
NAVSEA O4R
NAVSEA/The ESH Group, Inc.
NAWCWD China Lake
Naval Facilities Engineering Service
Northrop Grumman Corp.
Off. of the Sec. of Defense/ESOH
Off. of the Dept. Under Sec. of
Defense
Ogden Air Logistics Center
Omni Tech Int'l
Pacific Northwest Nat'l Lab.
Pantheon Chemical
Patrick AFB
PDQ Precision
Petroferm Inc.
Plasma Technology
Poly Systems USA, Inc.

Prospective Technology
PPG Industries, Inc.
Prospective Technology
PTI/Asphalt
Raytheon Missile Systems
Research, Develop., & Eng. Cmd.,
Redstone Arsenal, AL
Rowan Technology Group
SAGEM SA Division
SAIC
Off. of the Sec. of the Army for
Installations & Environment, (ESOH)
Sandia National Labs
Sanitation Dist., Los Angeles Co.
SERDP/ESTCP Support Office – P2
CA South Coast Air Quality Mgmt.Dist.
Soygold AG Env. Prod. LLC
Space Gateway Support
SpecPro, Inc.
Spray Nine Corporation
SRS Technologies
SW Regional Maint. Center
Tech Spray, L.P.
Tech. Chemical Ltd.
The Janis Group, Inc.
TITAN Corp.
Toxics Use Reduction Inst.
TRW
U.S. Army Aviation & Missile Cmd.
U.S. Army Env. Center
U.S. Army Research Lab.
U.S. Army-Corpus Christi Army Depot
U.S. CG Aircraft Repair & Supply Cntr.
U.S. Dept. of Agriculture/Office Chief
Economist/Off. of Energy Policy &
New Uses
U.S. Dept. of Energy
U.S. Dept. of Homeland Security
U.S. Env. Protection Agency
U.S. General Services Adm
U.S. EPA, Off. of Solid Waste
U.S. Marine Corps.
United Soybean Board
United Space Alliance, LLC/NASA
Unmack Corporation
URS Corp.
USA Tank-Automotive & Armaments
Command-Tank-Automotive
Research, Dev. & Eng. Center
Waste Reduction Resource Cntr.
(EPA)

ACCOMMODATIONS

Rates to attend this Workshop at **Hyatt Regency Monterey** are **\$179.00 for single or double occupancy**, plus a resort services fee of \$10 per room per night, along with applicable city and state taxes. There are a limited number of rooms available for **federal employees at \$139.00, which is the federal per diem for Monterey of \$111.00 plus the GSA approved 25% increase for group travel; see FTR # 304-74.** If you are a government employee, you must have a government identification card.

To make reservations, call The Hyatt Regency Monterey 831-372-1234 or their toll free number at 800-233-1234. Identify yourself as a **Solvent Attendee.** If space is available, the above rates will apply for attendees three days prior and three days after our program dates. **We recommend getting your reservations EARLY to assure a place.**

THE SEVENTEENTH ANNUAL CLEANER SUSTAINABLE INDUSTRIAL MATERIALS & PROCESS (C.S.I.M.P.) WORKSHOP

GROUND TRANSPORTATION

There is no shuttle service to/from the Monterey Airport. It is a short 5 min. drive, and cab service is always available for \$8.00 to \$10.00/trip. If flying into another airport, reservations can be made on line with Monterey Air Bus at <http://www.montereyairbus.com> where you can also check their schedule or call 831-373-7777. There is no charge to reserve and payment is only due at time of service. Without a reservation, seating is first come first serve. For an additional \$10.00 fee, drop-off can be made directly to the hotel.

THE HYATT REGENCY MONTEREY

Located on Monterey Peninsula and situated on 22 wooded acres, The Hyatt Regency at Monterey is a beautiful upscale hotel offering superb dining and entertainment options at Café Monterey for live jazz and Knuckles Historical Sports Bar voted by locals as Monterey's #1 sports bar. Enjoy the view of Del Monte Golf Course, ranked by Golf Digest in the top 5 courses in America over 100 years old, and don't forget that a step away is fabled Pebble Beach Company's Del Monte Golf Course. The hotel is also within minutes to Cannery Row, Fisherman's Wharf, Monterey Bay Aquarium, and Carmel-by-the-Sea.

Registration and the Exhibit open at 3:00 p.m. Tuesday, Feb. 20 followed by a Reception/Dinner at 6:00 p.m. The opening Plenary is at 8:00 a.m., Wednesday, Feb. 21. The Forum ends at noon, Friday, Feb. 23.

REGISTRATION FORM

17TH ANNUAL CLEANER SUSTAINABLE INDUSTRIAL MATERIALS & PROCESS (C.S.I.M.P.) WORKSHOP February 20-23, 2007

Registration Fees: \$695.00 (Before Jan. 12)
\$895.00 (After Jan. 19)

Note: A limited number of reduced registrations are available to government officials and academia. Call 865-966-7124 for more information.

(Registration includes: three continental breakfasts, two lunches, three receptions, one dinner, a copy of the Resource Book and conference proceedings.)

Return this form and payment to:

EXCHANGEMONITOR PUBLICATIONS & FORUMS, c/o Cheryl Joe, 12435 Early Road, Knoxville, TN 37922 or Fax: 865-966-7231. Tel: 865-966-7124.

Payment Policy: Anyone who registers and cancels or fails to attend is subject to the cancellation policy.

Cancellation Policy: There is a \$200.00 service charge on cancellations after **January 20, 2007.** No refunds will be made after **February 5, 2007** but substitutions are welcome.

I am bringing _____ guests* to all social events at \$200.00 per guest.

Please list name(s) _____

Name _____

Title _____

Affiliation _____

Address _____ Mail Code _____

City _____ State _____ Zip _____

Phone _____ Fax _____

E-mail address _____

I WILL ATTEND THE ROUNDTABLE DISCUSSION ON TUESDAY, FEBRUARY 20.

Check is enclosed

Charge My: VISA MASTERCARD AMEX
(DISCOVER & DINERS NOT ACCEPTED)

Card No. _____ Exp. Date _____

Cardholder Name _____
(As Appears on Credit Card)

*Guests are defined as spouses and significant others. NOT BUSINESS ASSOCIATES