

### First U.S. Conference on CHARACTERIZING CHEMICALS IN COMMERCE: USING DATA ON HIGH PRODUCTION VOLUME (HPV) CHEMICALS

## CONFERENCE AGENDA AT A GLANCE

## TUESDAY, DECEMBER 12, 2006

TIME	торіс	ROOM
8:00 - 9:00	REGISTRATION & CONTINENTAL BREAKFAST	
9:00 - 9:20	Welcome & Opening Remarks	Town Lake Ballroom
9:20 - 10:30	OPENING PLENARY & KEYNOTE ADDRESS	
	<ul> <li>James Gulliford, US EPA Office of Prevention, Pesticides, &amp; Toxic Substances (OPPTS)</li> </ul>	Town Lake Ballroom
	<ul> <li>Robert Visser, Environment Directorate of the Organization for Economic Cooperation &amp; Development (OECD)</li> </ul>	
10:30 - 10:45	BREAK/RESOURCE EXHIBIT SHOWCASE	
10:45 - 12:15	PLENARY	-
	What is the EPA High Production Volume Challenge Program?	Town Lake Ballroom
12:15 - 1:30	LUNCH (on your own)	
1:30 - 3:00	CONCURRENT SESSIONS 1	_
	1A Industry & Government Use of HPV Chemical Data	Travis III
	1B Accessing & Connecting Chemical Toxicity & Environmental Data: Results of Research Projects	Austin
	1C Using the High Production Volume Chemicals Information System (HPVIS) – Interactive Training	Old Pecan Street
	1D How Can the Media Appropriately Use HPVIS & Present Available Data?	Travis I & II
3:00 - 3:30	BREAK/RESOURCE EXHIBIT SHOWCASE	
3:30 - 5:00	CONCURRENT SESSIONS 2	
	2A Perspectives on Hazard, Exposure, & Risk Characterization	Travis I & II
	2B Using HPVIS: Results of Research Projects	Austin
	2C Using the High Production Volume Chemicals Information System (HPVIS) – Interactive Training	Old Pecan Street
	2D States' HPV Chemical & Pollution Prevention Perspectives & Actions	Travis III
5:00 - 7:00	RECEPTION & EXHIBITS	Hotel Mezzanine



### First U.S. Conference on CHARACTERIZING CHEMICALS IN COMMERCE: USING DATA ON HIGH PRODUCTION VOLUME (HPV) CHEMICALS

# CONFERENCE AGENDA AT A GLANCE

## WEDNESDAY, DECEMBER 13, 2006

BIOD - 9:00       REGISTRATION & CONTINENTAL BREAKFAST         9:00 - 10:30       PLENARY SESSION         Future Directions of the HIPV Challenge Program       Town Lake Ballroom         - Jim Willis, US EPA Office of Pollution Prevention & Toxics       COPT)         - Steve Russell, American Chemistry Council       -         - Richard Denison, Environmental Defense       -         10:30 - 10:45       BREAK/RESOURCE EXHIBIT SHOWCASE         10:45 - 12:15       CONCURRENT SESSIONS 3         3A HPV Chemicals Categorization & Screening       Travis I & II         3B Using the High Production Volume Chemicals Information System (HPVIS) – Interactive Training       Old Pecan Street         12:15 - 1:30       LUNCH (on your own)       -         13:0 - 3:00       CONCURRENT SESSIONS 4       Travis I & II         4A HPV Chemical Screening Models       Travis I & II         4B Tools for Data Sharing & Prioritizing HPV Chemicals       Travis I & II         4C Using the High Production Volume Chemicals Information System (HPVIS) – Interactive Training       Old Pecan Street         30 Op Concurrent SESSIONS 4       Travis I & II         31:00 - 3:30       BEAK/RESOURCE EXHIBIT SHOWCASE         31:00 - 3:30       BEAK/RESOURCE EXHIBIT SHOWCASE         31:00 - 3:30       BEAK/RESOURCE EXHIBIT SHOWCASE         32:00	TIME	TOPIC	ROOM
9:00 - 10:30       PLENARY SESSION         Future Directions of the HPV Challenge Program       Town Lake Ballroom         - Jim Willis, US EPA Office of Pollution Prevention & Toxics (OPPT)       Town Lake Ballroom         - Steve Russell, American Chemistry Council       -         - Richard Denison, Environmental Defense       -         10:30 - 10:45       BREAK/RESOURCE EXHIBIT SHOWCASE         10:45 - 12:15       CONCURRENT SESSIONS 3         3A HPV Chemicals Categorization & Screening 3B Using the High Production Volume Chemicals Information System (HPVIS) – Interactive Training 3C HPV Chemical Data – Informing Health & Environmental Improvement       Old Pecan Street         12:15 - 1:30       LUNCH (ON YOUR OWN)	8:00 - 9:00	REGISTRATION & CONTINENTAL BREAKFAST	
Future Directions of the HPV Challenge ProgramTown Lake Ballroom- Jim Willis, US EPA Office of Pollution Prevention & Toxics (OPTT)- Steve Russell, American Chemistry Council - Richard Denison, Environmental Defense-10:30 - 10:45BREAK/RESOURCE EXHIBIT SHOWCASE10:45 - 12:15CONCURRENT SESSIONS 33A HPV Chemicals Categorization & Screening 3B Using the High Production Volume Chemicals Information system (HPVIS) - Interactive Training 3C HPV Chemical Data - Informing Health & Environmental ImprovementOld Pecan Street12:15 - 1:30LUNCH (on your own)-13.0 - 3:00CONCURRENT SESSIONS 4-4A HPV Chemical Screening Models 4B Tools for Data Sharing & Prioritizing HPV Chemicals System (HPVIS) - Interactive Training 4D Chemical Screening ModelsTravis I & II4B Tools for Data Sharing & Prioritizing HPV Chemicals 4C Using the High Production Volume Chemicals Information System (HPVIS) - Interactive Training 4D Chemical Screening ModelsOld Pecan Street3I:00 - 3:30BREAK/RESOURCE EXHIBIT SHOWCASEJustin3:00 - 3:30BREAK/RESOURCE EXHIBIT SHOWCASEJustin3:00 - 3:30BREAK/RESOURCE EXHIBIT SHOWCASEJustin3:00 - 3:30BREAK/RESOURCE EXHIBIT SHOWCASEJustin3:30 - 5:00CONCURRENT SESSIONS 5-5:00 - ONGURRENT SESSIONS 5S-5:00 - Size Concurrent SESSIONS 55:00 - Size Concurrent SESSIONS 55:00 - Size Concurrent SESSIONS 55:00 - Size Concurrent SESSIONS 55:01:02 - Size Con	9:00 - 10:30	PLENARY SESSION	
- Jim Willis, US EPA Office of Pollution Prevention & Toxics (OPPT)- Steve Russell, American Chemistry Council - Richard Denison, Environmental Defense10:30 - 10:45BREAK/RESOURCE EXHIBIT SHOWCASE10:45 - 12:15CONCURRENT SESSIONS 33 A HPV Chemicals Categorization & Screening 3 B Using the High Production Volume Chemicals Information System (HPVIS) - Interactive Training 3 C HPV Chemical Data - Informing Health & Environmental ImprovementOld Pecan Street12:15 - 1:30LUNCH (on your own)1:30 - 3:00CONCURRENT SESSIONS 44 A HPV Chemical Screening Models 4 B Tools for Data Sharing & Prioritizing HPV Chemicals 4 B Tools for Data Sharing & Prioritizing HPV Chemicals 4 D Chemical Policy Initiatives in North America, Mexico & Japan 4 D Chemical Policy Initiatives in North America, Mexico & Japan 4 D Chemical Policy Initiatives in North America, Mexico & Japan 4 D Chemical Policy Initiatives of North America, Mexico & Japan 4 D Chemical Policy Initiatives in North America, Mexico & Japan 4 D Chemical Policy Initiatives in North America, Mexico & Japan 4 D Chemical Policy Initiatives in North America, Mexico & Japan 4 D Chemical Policy Initiatives in North America, Mexico & Japan 4 D Chemical Policy Initiatives in North America, Mexico & Japan 4 D Chemical Policy Initiatives in North America, Mexico & Japan 4 D Chemical Policy Initiatives in North America, Mexico & Japan 4 Austin3:00 - 3:30BREAK/RESOURCE EXHIBIT SHOWCASE 5 A Defining & Designing Green Products Using HPV Data 5 B Uses & Applications of HPVIS Data 5 C Using Data on HPV Chemical Releases & TransfersAustin		Future Directions of the HPV Challenge Program	Town Lake Ballroom
- Steve Russell, American Chemistry Council - Richard Denison, Environmental Defense-10:30 - 10:45BREAK/RESOURCE EXHIBIT SHOWCASE10:45 - 12:15CONCURRENT SESSIONS 33A HPV Chemicals Categorization & Screening 3B Using the High Production Volume Chemicals Information System (HPVIS) - Interactive Training 3C HPV Chemical Data - Informing Health & Environmental ImprovementOld Pecan Street12:15 - 1:30LUNCH (GN YOUR OWN)1:30 - 3:00CONCURRENT SESSIONS 41:30 - 3:00CONCURRENT SESSIONS 41:30 - 3:00CONCURRENT SESSIONS 41:30 - 3:00CONCURRENT SESSIONS 41:30 - 3:00System (HPVIS) - Interactive Training 4D Robei Spreening ModelsTravis I & II1:30 - 3:00CONCURRENT SESSIONS 43:00 - 3:30BREAK/RESOURCE EXHIBIT SHOWCASE3:00 - 3:30BREAK/RESOURCE EXHIBIT SHOWCASE3:30 - 5:00CONCURRENT SESSIONS 55:30 - 5:00Signing Green Products Using HPV Data 5:0 Using Data on HPV Chemical Releases & TransfersAustin		<ul> <li>Jim Willis, US EPA Office of Pollution Prevention &amp; Toxics (OPPT)</li> </ul>	
Initial ConstantInitial Constant10:30 - 10:45BREAK/RESOURCE EXHIBIT SHOWCASE10:45 - 12:15CONCURRENT SESSIONS 310:45 - 12:15SA HPV Chemicals Categorization & Screening 3B Using the High Production Volume Chemicals Information System (HPVIS) - Interactive Training 3C HPV Chemical Data - Informing Health & Environmental 		– Steve Russell, American Chemistry Council	
10:30 - 10:45BREAK/RESOURCE EXHIBIT SHOWCASE10:45 - 12:15CONCURRENT SESSIONS 33A HPV Chemicals Categorization & Screening 3B Using the High Production Volume Chemicals Information System (HPVIS) - Interactive Training 3C HPV Chemical Data - Informing Health & Environmental ImprovementOld Pecan Street12:15 - 1:30LUNCH (ON YOUR OWN)1:30 - 3:00CONCURRENT SESSIONS 44A HPV Chemical Screening ModelsTravis I & II4B Tools for Data Sharing & Prioritizing HPV Chemicals At D Chemical Policy Initiatives in North America, Mexico & JapanOld Pecan Street3:00 - 3:30BREAK/RESOURCE EXHIBIT SHOWCASEJaustin3:30 - 5:00CONCURRENT SESSIONS 5Jaustin3:30 - 5:00CONCURRENT SESSIONS 5Jaustin3:30 - 5:00CONCURRENT SESSIONS 5Jaustin5A Defining & Designing Green Products Using HPV Data 5B Uses & Applications of HPVIS Data 5C Using Data on HPV Chemical Releases & TransfersAustin		– Richard Denison, Environmental Defense	
10:45 - 12:15CONCURRENT SESSIONS 33A HPV Chemicals Categorization & Screening 3B Using the High Production Volume Chemicals Information System (HPVIS) - Interactive Training 3C HPV Chemical Data - Informing Health & Environmental ImprovementOld Pecan Street12:15 - 1:30LUNCH (ON YOUR OWN)1:30 - 3:00CONCURRENT SESSIONS 44A HPV Chemical Screening Models 4B Tools for Data Sharing & Prioritizing HPV Chemicals System (HPVIS) - Interactive Training 4D Chemical Policy Initiatives in North America, Mexico & Japan 4D Chemical Policy Initiatives in North America, Mexico & JapanOld Pecan Street3:00 - 3:30BREAK/RESDURCE EXHIBIT SHOWCASEJavatin3:00 - 3:30BREAK/RESDURCE EXHIBIT SHOWCASEAustin3:30 - 5:00CONCURRENT SESSIONS 5Javatin5A Defining & Designing Green Products Using HPV Data 5B Uses & Applications of HPVIS Data 5C Using Data on HPV Chemical Releases & TransfersAustin	10:30 - 10:45	BREAK/RESOURCE EXHIBIT SHOWCASE	
A HPV Chemicals Categorization & ScreeningTravis I & IIB Using the High Production Volume Chemicals Information System (HPVIS) – Interactive TrainingOld Pecan StreetC HPV Chemical Data – Informing Health & Environmental ImprovementAustinLINCH ION YOUR OWNItem Volume Chemicals InformationAustinLibor A HPV Chemical Screening ModelsTravis I & II4A HPV Chemical Screening ModelsTravis I & II4B Tools for Data Sharing & Prioritizing HPV ChemicalsTravis I II4C Using the High Production Volume Chemicals Information System (HPVIS) – Interactive TrainingOld Pecan Street3:00 - 3:30BREAK/RESOURCE EXHIBIT SHOWCASEItem Volume3:30 - 5:00CONCURRENT SESSIONS 4Austin5A Defining & Designing Green Products Using HPV Data 5B Uses & Applications of HPVIS DataAustin5B Uses & Application of HPVIS Data 5C Using Data on HPV Chemical Releases & TransfersTravis I K II	10:45 - 12:15	CONCURRENT SESSIONS 3	
BBUsing the High Production Volume Chemicals Information System (HPVIS) – Interactive Training BCOld Pecan Street3CHPV Chemical Data – Informing Health & Environmental ImprovementAustin12:15 – 1:30LUNCH (ON YOUR OWN)1:30 – 3:00CONCURRENT SESSIONS 44AHPV Chemical Screening ModelsTravis I & II4BTools for Data Sharing & Prioritizing HPV ChemicalsTravis III4CUsing the High Production Volume Chemicals Information System (HPVIS) – Interactive Training 4DOld Pecan Street3:00 – 3:30BREAK/RESOURCE EXHIBIT SHOWCASEAustin3:30 – 5:00CONCURRENT SESSIONS 5Austin5ADefining & Designing Green Products Using HPV Data 5BAustin5BUses & Applications of HPVIS DataTravis III5CUsing Data on HPV Chemical Releases & TransfersTravis III		3A HPV Chemicals Categorization & Screening	Travis I & II
3C HPV Chemical Data – Informing Health & Environmental ImprovementAustin12:15 – 1:30LUNCH (ON YOUR OWN)1:30 – 3:00CONCURRENT SESSIONS 44A HPV Chemical Screening ModelsTravis I & II4B Tools for Data Sharing & Prioritizing HPV ChemicalsTravis III4C Using the High Production Volume Chemicals Information System (HPVIS) – Interactive Training 4D Chemical Policy Initiatives in North America, Mexico & JapanAustin3:00 – 3:30BREAK/RESOURCE EXHIBIT SHOWCASE3:30 – 5:00CONCURRENT SESSIONS 55A Defining & Designing Green Products Using HPV Data 5B Uses & Applications of HPVIS Data 5C Using Data on HPV Chemical Releases & TransfersAustin		3B Using the High Production Volume Chemicals Information System (HPVIS) – Interactive Training	Old Pecan Street
12:15 - 1:30LUNCH (ON YOUR OWN)1:30 - 3:00CONCURRENT SESSIONS 44A HPV Chemical Screening ModelsTravis I & II4B Tools for Data Sharing & Prioritizing HPV ChemicalsTravis III4C Using the High Production Volume Chemicals Information System (HPVIS) – Interactive Training 4D Chemical Policy Initiatives in North America, Mexico & JapanOld Pecan Street3:00 - 3:30BREAK/RESOURCE EXHIBIT SHOWCASE3:30 - 5:00CONCURRENT SESSIONS 55A Defining & Designing Green Products Using HPV Data 5B Uses & Applications of HPVIS DataAustin 		3C HPV Chemical Data – Informing Health & Environmental Improvement	Austin
1:30 - 3:00CONCURRENT SESSIONS 44A HPV Chemical Screening ModelsTravis I & II4B Tools for Data Sharing & Prioritizing HPV ChemicalsTravis III4C Using the High Production Volume Chemicals Information System (HPVIS) - Interactive TrainingOld Pecan Street4D Chemical Policy Initiatives in North America, Mexico & JapanAustin3:00 - 3:30BREAK/RESOURCE EXHIBIT SHOWCASE3:30 - 5:00CONCURRENT SESSIONS 55A Defining & Designing Green Products Using HPV Data 5B Uses & Applications of HPVIS DataAustin5C Using Data on HPV Chemical Releases & TransfersTravis III	12:15 - 1:30	LUNCH (ON YOUR OWN)	
4A HPV Chemical Screening ModelsTravis I & II4B Tools for Data Sharing & Prioritizing HPV ChemicalsTravis III4C Using the High Production Volume Chemicals Information System (HPVIS) – Interactive TrainingOld Pecan Street4D Chemical Policy Initiatives in North America, Mexico & JapanAustin3:00 - 3:30BREAK/RESOURCE EXHIBIT SHOWCASE3:30 - 5:00CONCURRENT SESSIONS 55A Defining & Designing Green Products Using HPV DataAustin5B Uses & Applications of HPVIS DataTravis III5C Using Data on HPV Chemical Releases & TransfersTravis I& II	1:30 - 3:00	CONCURRENT SESSIONS 4	
4B Tools for Data Sharing & Prioritizing HPV ChemicalsTravis III4C Using the High Production Volume Chemicals Information System (HPVIS) – Interactive TrainingOld Pecan Street4D Chemical Policy Initiatives in North America, Mexico & JapanAustin3:00 - 3:30BREAK/RESOURCE EXHIBIT SHOWCASE3:30 - 5:00CONCURRENT SESSIONS 55A Defining & Designing Green Products Using HPV DataAustin5B Uses & Applications of HPVIS DataTravis III5C Using Data on HPV Chemical Releases & TransfersTravis III		4A HPV Chemical Screening Models	Travis I & II
4CUsing the High Production Volume Chemicals Information System (HPVIS) – Interactive Training 4DOld Pecan Street4DChemical Policy Initiatives in North America, Mexico & JapanAustin3:00 - 3:30BREAK/RESOURCE EXHIBIT SHOWCASEImage: Street3:30 - 5:00CONCURRENT SESSIONS 5Image: Street5ADefining & Designing Green Products Using HPV Data 5BAustin5BUses & Applications of HPVIS Data 5CTravis III5CUsing Data on HPV Chemical Releases & TransfersTravis I & II		4B Tools for Data Sharing & Prioritizing HPV Chemicals	Travis III
4D Chemical Policy Initiatives in North America, Mexico & JapanAustinBREAK/RESOURCE EXHIBIT SHOWCASECONCURRENT SESSIONS 55A Defining & Designing Green Products Using HPV DataAustin5B Uses & Applications of HPVIS DataTravis III5C Using Data on HPV Chemical Releases & TransfersTravis I & II		4C Using the High Production Volume Chemicals Information System (HPVIS) – Interactive Training	Old Pecan Street
BREAK/RESOURCE EXHIBIT SHOWCASE         Break/Resource exhibit showcase <td></td> <td>4D Chemical Policy Initiatives in North America, Mexico &amp; Japan</td> <td>Austin</td>		4D Chemical Policy Initiatives in North America, Mexico & Japan	Austin
3:30 - 5:00       CONCURRENT SESSIONS 5         5A Defining & Designing Green Products Using HPV Data       Austin         5B Uses & Applications of HPVIS Data       Travis III         5C Using Data on HPV Chemical Releases & Transfers       Travis I & II	3:00 - 3:30	BREAK/RESOURCE EXHIBIT SHOWCASE	
5A Defining & Designing Green Products Using HPV DataAustin5B Uses & Applications of HPVIS DataTravis III5C Using Data on HPV Chemical Releases & TransfersTravis I & II	3:30 - 5:00	CONCURRENT SESSIONS 5	
5B Uses & Applications of HPVIS DataTravis III5C Using Data on HPV Chemical Releases & TransfersTravis I & II		5A Defining & Designing Green Products Using HPV Data	Austin
5C Using Data on HPV Chemical Releases & Transfers Travis I & II		5B Uses & Applications of HPVIS Data	Travis III
		5C Using Data on HPV Chemical Releases & Transfers	Travis I & II



### First U.S. Conference on CHARACTERIZING CHEMICALS IN COMMERCE: USING DATA ON HIGH PRODUCTION VOLUME (HPV) CHEMICALS

### CONFERENCE AGENDA AT A GLANCE

## THURSDAY, DECEMBER 14, 2006

TIME	TOPIC	ROOM
8:00 - 9:00	REGISTRATION & CONTINENTAL BREAKFAST	
9:00 - 10:30	CONCURRENT SESSIONS 6	
	6A Using HPV Chemicals & Other Data to Support Green Chemistry & Design for the Environment: The Green Chemistry in Commerce Council	Austin
	6B HPV Challenge & Pollution Prevention Connection	Travis III
	6C Existing Substances Program: A Canadian Perspective	Travis I & II
10:30 - 10:45	BREAK/RESOURCE EXHIBIT SHOWCASE	
10:45 - 12:15	CLOSING PLENARY SESSION	
	Reflections on the "Characterizing Chemicals in Commerce" Conference & Wrap-up	Town Lake Ballroom
	<ul> <li>Charles M. Auer, US EPA Office of Pollution Prevention &amp; Toxics (OPPT)</li> </ul>	
	– Ken Geiser, University of Massachusetts Lowell	
	– Steven Russell, American Chemistry Council (ACC)	