

Meeting Agenda Reporting Procedures for the Transborder Shipment of Hazardous Waste—Current Mexican, Canadian, and US Processes 18-19 November 2002

Puerto Peñasco, Mexico

Agenda for Day 1: Monday, 18 November 2002		
Time	Торіс	Facilitator
8:30- 9:00	Participants arrive	
9:00-9:30	Facility Orientation ? Participant introductions	Mr. Ignacio Gonzalez, CEC
	? Meeting purpose and agenda overview	Mr. Emil Dzuray, LMI
9:30-10:00	Overview of NAFTA HW Transborder Coordination Efforts	Mr. Ignacio Gonzalez, CEC
10:00-11:00	Overview of US efforts to Track HW imports and exports to NAFTA Countries	Mr. Robert Heiss, USEPA
11:00-11:15	Morning Break	
11:15-12:15	Overview of Canadian efforts to Track HW imports and exports to NAFTA Countries	Ms. Nabila Elsaadi, Environment Canada
12:15- 1:15	Lunch Break	
1:15-2:30	Overview of Mexican efforts to Track HW imports and exports to NAFTA Countries	Mr. Alfonso Flores, SEMARNAT
2:30-3:00	Discussion of National customs initiatives related to tracking HW	Customs Representatives
	? Mexican Customs plans	
	? US Customs plans	
	? Canadian customs plans	
3:00-3:15	Break	
3:15-4:30	Modeling Session for Current Process to move HW from Mexico to US	All
	? Review of modeling concepts used for workshop	
	? Discussion of major activities before ship- ment, during shipment and after shipment	
	? Discussion of import and export Broker per- spectives	
4:30-5:00	Day 1 Meeting Summary	Mr. Ignacio Gonzalez, CEC
		Mr. Emil Dzuray, LMI



Г

Meeting Agenda Reporting Procedures for the Transborder Shipment of Hazardous Waste—Current Mexican, Canadian, and US Processes 18-19 November 2002

Puerto Peñasco, Mexico

Agenda for Day 2: Tuesday, 19 November 2002		
Торіс	Facilitator	
Participants arrive		
Review facility orientation ? Review Day 1 accomplishments	Mr. Ignacio Gonzalez, CEC	
<ul><li>? New participants introductions</li><li>? Review of modeling concepts</li></ul>	Mr. Emil Dzuray, LMI	
Modeling Session for Current Process to move HW from US to Mexico	All	
? Discussion of major activities before shipment, during shipment and after shipment		
? Discussion of Broker, and regional EPA and SEMARNAT perspectives		
? Government-to-government reporting		
Morning Break		
Modeling Session for Current Process to import and export HW between Mexico and Canada	All	
? Quantity and special circumstances where shipments occur		
? Government-to-government reporting		
Lunch Break		
Modeling Session for Challenges with current proc- esses and special situations to ship HW between Mex- ico, US and Canada	All	
? Shipments denied or arrive at border lacking documentation, delays, reporting redundancies, and denials		
? Maquiladora issues		
? Data quality		
? Government to government reporting		
Break		
Next Steps- Refine Schedule	All	
? Schedule next meeting, refine project tasks, es- tablish project milestones and due outs		
Day 2 Summary and Closing	Mr. Ignacio Gonzalez, CEC	
	Topic       Participants arrive       Review facility orientation     ?       Review Day 1 accomplishments     ?       ?     New participants introductions       ?     Review of modeling concepts       Modeling Session for Current Process to move HW       from US to Mexico       ?     Discussion of major activities before shipment, during shipment and after shipment       ?     Discussion of Broker, and regional EPA and SEMARNAT perspectives       ?     Government-to-government reporting       Moning Break     Modeling Session for Current Process to import and export HW between Mexico and Canada       ?     Quantity and special circumstances where shipments occur       ?     Government-to-government reporting       Lunch Break     Modeling Session for Challenges with current processes and special situations to ship HW between Mexico, US and Canada       ?     Governments condection arrive at border lacking documentation, delays, reporting redundancies, and denials       ?     Maquiladora issues       ?     Data quality       ?     Government to government reporting       Break     Next Steps- Refine Schedule       ?     Schedule next meeting, refine project tasks, establish project milestones and due outs </td	