November 22, 2012 Agenda

Ontario Recycler Workshop

Start time	Segment	Speaker
9:30	Welcome/Housekeeping; CIF report	Mike Birett, CIF
		Director
	WDO Update	Perry Blocher, WDO
		Director of Communications
	AMO Update	Alec Scott, MIPC
10:40	Break	
10:55	Making it Work	Carrie Nash, CIF Project Manager
	Providing adequate capacity at the curb in Simcoe	Wilma Bureau, Contract & Collections Supervisor
	County	County of Simcoe
	Report on Guelph: processing and collection	Catherine McCausland, City of Guelph
	project	Operations Manager, Solid Waste Resources
	Container Baler Upgrade	Karl Allen, Northumberland County
		Plant Manager
	Polystyrene Densifier Project	Claudia Marsales, City of Markham Senior Manager, Waste & Environmental Division
12:00	Lunch	como: manager, masse a zimienmenta. Zimien
1:00	Multi-res: KPIs to Super's Support	Anne Boyd, City of London
		Waste Diversion Co-ordinator
	Improving Data Capture for Recycling Programs in	Ben Bennett, Municipal Waste Association,
	ON MR Buildings	Executive Director
	Toronto's Multi-Residential Waste Reduction	Renée Dello, City of Toronto
	Workshop for Property Managers	Senior Analyst, Waste Diversion Planning
	& Superintendents	Solid Waste Management Services
	Multi-Residential Recycling Program Update "Sort	Peter Veiga, Regional of Durham
	it, Bag it, Tote it, Recycle it!"	Waste Management Division
	Questions	
1:45	The Evolving Blue Box in Ontario	Sherry Arcaro, Stewardship Ontario,
2:20	Break	Director of Blue Box System Optimization
		Miles Directt CIF
2:35	Overcoming Challenging Materials	Mike Birett, CIF
	Problematic Materials:	Rick Denyes, Stewardship Ontario
	Expanded Polystyrene (EPS)	Director of Materials Management
	Flexible Film Plastics Packaging Project	Joseph Hall, CPIA Plastics Post-Use Recovery Consultant
	Optimizing Collection Volumes of Paper Based	Mustan Lalani, StewardEdge Inc.
	Packaging to Meet Market Demand	Consultant
	NAPCOR thermoforms	Mike Birett on behalf of NAPCOR
3:55	CIF Action Plans/Managing the Basket of Goods	Mike Birett, CIF
4:00	ORW ends	
* =		