



September, 2006

**Annual Canadian Solid Waste & Recycling Expo co-located with the Canadian Public Works Expo at the International Centre
Mississauga, Ontario
November 29 - 30, 2006**

MORE THAN 200 EXHIBITING COMPANIES AND 3,500 ATTENDEES.

The Canadian Waste & Recycling Expo (CWRE) – showcasing the latest equipment, technologies, products and services. DON'T MISS IT!

Attached is a highlighted list of OWMA seminars, seminars by experts from the Netherlands and other co-sponsored events being offered during the two day show. Mark your calendars and plan to attend.

THE OWMA IS VERY PLEASED TO ANNOUNCE THE ADDITION OF AN AWARDS PRESENTATION TO RECOGNIZE THE RELATIONSHIP BETWEEN CANADA/ONTARIO MUNICIPALITIES, COMPANIES AND THEIR COUNTERPARTS IN THE NETHERLANDS.



If you have any questions about the Canadian Solid Waste & Recycling Expo, please contact Arnie Gess at Messe Frankfurt 877-534-7285, or Michele Goulding at the Ontario Waste Management Association office 905-791-9500.

Regards,

Michele Goulding

Michele Goulding
Manager, Finance & Administration

**Ontario Waste Management Association and the Consulate-General of the Kingdom of the Netherlands announce the following Seminars and Events being held at the upcoming Canadian Solid Waste & Recycling Expo
November 29-30th, 2006**

Wednesday November 29th, 2006

KEYNOTE SPEAKER – NO CHARGE

10:30 a.m. to 11:15 a.m. Sponsored by: Consulate-General of the Kingdom of the Netherlands

‘Waste Management in the Netherlands and the European Union’

**Ton B. Holtkamp – Director Chemicals, Waste,
Radiation Protection Directorate,
The Netherlands Ministry for Housing, Spatial Planning and the Environment**

MORNING SESSIONS

9:00 a.m. to 10:00 a.m. Sponsored by: Ontario Waste Management Association

‘Hazardous Waste – From Generation to Treatment to Disposal’

Part 1: Ontario’s ‘New’ Land Disposal Restriction (LDR) Regulation

**Andj Dominski
Manager, Hazardous Waste Policy Section
Ministry of the Environment
Toronto, Ontario**

Learn about the new Ontario LDR regulations that require hazardous wastes to be ‘pre-treated’ prior to land disposal and the timelines for compliance for waste generators, haulers, recyclers and disposal facilities. Hear about the new ‘guidance documents’ developed by the Ministry of the Environment to assist with hazardous waste management under the new requirements.

Part 2: ‘The Federal Framework for Hazardous Waste Management & Import/Export Regulations’

**Chris Small
Environmental Manager
Clean Harbors Canada Inc.
Corruna, Ontario**

Recent changes to the Import/Export regulations under the Canadian Environmental protection Act (CEPA) affect all managers of hazardous waste. Hear about the changes to manifests and the impact on generators and haulers. Learn about the impacts of ‘waste reduction plans’ relative to exports and the long term implications to waste management in Ontario.

Wednesday November 29th, 2006

AFTERNOON SESSIONS

3:30 p.m. to 4:45 p.m. Sponsored by: Consulate-General of the Kingdom of the Netherlands

‘Dutch Technology - In Vessel Composting’

Jan Roemermann, Christiaens Group

Jan Roemermann has over 25 years of experience in the development of new composting systems and for optimising process technology. He has been instrumental in the development and marketing of the Christiaens tunnel composting system worldwide. Jan and his team develop complete process designs that achieve the stringent environmental guidelines imposed by most European countries.

3:30 p.m. to 4:45 p.m. Sponsored by: Ontario Waste Management Association

‘Overcoming the fears and phobias associated with automated collection’

Presented by: Labrie Environmental Group, IPL Environnement

**Gerry Martell Manager, Operational Support - Solid Waste Management Services - North and East Districts - City of Toronto
Col Sel Transit, Montreal, QC – Speaker TBD**

Ensuring collection services to 230 000 Single Family Homes, 212 000 Multi-residential Units and 576 Schools is the challenge that Mr Martell and his team face everyday, of every week. This involves managing a fleet of 186 trucks, half of which are co-collection vehicles. Gerry oversees the procurement of all new and replacement collection vehicles, is involved in the writing of collection truck specifications, and prepares the annual operating budget (close to \$29.5 Million in 2006). Gerry Martell successfully introduced the Green Bin collection program in the North and East Districts, and the mandatory recycling program to multi-residential buildings. Gerry is also in charge of controlling and managing all waste diversion initiatives in the North and East Districts.

Gerry started with Scarborough back in 1977 where he was responsible for the City’s three recycling depots which were first introduced in 1968. He also participated in the introduction of the recycling program to residential properties in Scarborough back in 1988. Gerry Martell has a degree in Human Resource Management from Centennial College.

Automating collection operations is a very serious process. First and foremost, it demands an in-depth look at existing operations and how they are conducted. Then, selling the concept internally and re-engineering the processes demand time, energy and resources which are not always granted. This partly explains why many automation projects get postponed or abandoned.

So, identifying the fears, needs and concerns of all stakeholders is the first step. Choosing the right equipment, developing targeted outreach materials that address the needs, and delivering the promised service reliability and on-going customer service and support, are keys to a successful automated program.

Wednesday November 29th, 2006

EVENING ACTIVITIES – Renaissance Hotel by the Airport

**4:30 p.m. 6:30 p.m. – SPONSORED BY ONTARIO WASTE MANAGEMENT ASSOCIATION
AND CONSULATE-GENERAL OF THE KINGDOM OF THE
NETHERLANDS**

The “AFTER SHOW” reception following the opening day of exhibiting is an excellent opportunity for networking and winding down after the busy show day.

THE OWMA AND THE CONSULATE-GENERAL OF THE KINGDOM OF THE NETHERLANDS IN TORONTO ARE VERY PLEASED TO ANNOUNCE THE ADDITION OF AN AWARDS PRESENTATION TO RECOGNIZE THE RELATIONSHIP BETWEEN CANADA/ONTARIO MUNICIPALITIES, COMPANIES AND THEIR COUNTERPARTS IN THE NETHERLANDS.

The OWMA and the Consulate-General of the Kingdom of the Netherlands in Toronto are developing an awards program that will recognize the outstanding international partnerships between Ontario waste management companies, municipalities and companies from the Netherlands that are leading the way in Ontario with innovative waste diversion ventures. The impacts of these international partnerships are especially evident in the areas of waste organics processing.

The reception will feature representatives from the government of the Netherlands, the Embassy of the Kingdom of the Netherlands, the Consulate-General of the Kingdom of the Netherlands, representatives from the Ontario Government, Ontario Municipal leaders, OWMA and private sector waste company leaders from both countries.

The pavilion style reception will include stations of various food and drink (cash bar) for all to sample. As in previous years, sponsorship opportunities will be provided for OWMA members and Municipalities to be visible and supportive of this event. **THIS EVENT IS BY INVITATION ONLY. PLEASE LOOK FOR YOUR PERSONAL INVITATION IN NOVEMBER.**

Thursday November 30th, 2006

MORNING SESSIONS

9:00 a.m. to 9:45 a.m. Sponsored by Ontario Waste Management Association

‘Waste Diversion in the Residential and IC& I Sectors – Infrastructure Challenges’

**David Merriman
Principal
Macviro Consultants Inc.
Markham, Ontario**

Learn about the technical, government policy and environmental approval-related challenges facing waste diversion in Ontario and the current infrastructure needs to support increased diversion rates. Hear about the business opportunities associated with increased waste diversion and understand the direction of Ontario municipalities relative to waste diversion programs and infrastructure.

9:00 a.m. to 9:45 a.m. Sponsored by: Consulate-General of the Kingdom of the Netherlands

‘Dutch Technology - Energy from Waste’

Drs. Eveline Jonkhoff - Alval Energie Bedrijf

Drs. Eveline Jonkhoff has studied Biology at the University of Amsterdam. Specialisations: Environment & Society, toxicology and environmental legislation. Since her study she has been working for the City of Amsterdam on Waste-to-Energy. She fulfilled several jobs within the City of Amsterdam and has build up an experience on this subject of about 17 years now. For example, during the construction and exploitation of the present Waste-to-Energy Plant in Amsterdam she was involved in building up long term relationships with stakeholders. Since mid 2003 Drs. Eveline Jonkhoff has been working as Marketing manager of the Afval Energie Bedrijf – Waste and Energy Company, City of Amsterdam.

‘Waste is Innovation’

Introduction of Amsterdam's waste fired power plant in the international market for sustainable energy. Learn from the Dutch long term experience on integrated waste management. Ban on landfill in combination with a high level of recycling and high standard of clean Waste to Energy technology. The City of Amsterdam has 85 years of experience in transforming municipal solid waste into sustainable energy and high quality building materials. The Waste and Energy Company, City of Amsterdam, has developed world's first high efficiency W-t-E plant: Waste Fired Power Plant (WFPP®).

Thursday November 30th, 2006

AFTERNOON SESSIONS

3:30 p.m. to 4:45 p.m. Sponsored by: Consulate-General of the Kingdom of the Netherlands

‘Dutch Technology - Separation Systems and the Handling of MSW’

Robert A. Slikker, International Bulk Handling Technology BV

Robert A. Slikker is president of International Bulk Handling Technology BV. (IBT) He has been active in the field of complex bulk handling systems since 1991. From 1995 until 1998 he was employed by Beltwall in St. Louis, USA, the world's largest manufacturer of cross rigid corrugated sidewall belts. During these years he has been living in the USA. Major expertise are systems for refuse incineration plants and the handling of fly ash and slag.

Application of special systems for separation and handling of MSW at transfer stations and refuse incineration plants.