



ENVIRONMENTAL
WASTE INTERNATIONAL

2006 Annual General Meeting

building on our roots



Forward Looking Statement



Certain statements in this material contain forward-looking statements, including statements about projected future revenues, expenses and cash flows and possible plans to raise additional capital, and other statements about the Company's plan, objectives and expectations. Forward-looking statements are based on the opinions and estimates of management at the time the statements are made and are subject to risks and uncertainties that could cause actual results to differ materially from those anticipated. The words "anticipate", "believe", "expect", "intend", variations of such words and similar expressions identify forward-looking statements, but their absence does not mean that a statement is not forward-looking. These statements are not guarantees of future performance and are subject to risks, uncertainties and assumptions that are difficult to predict.



AGM Highlights



- EWI
- Management Team & Board Members
- Business Overview
- 2005 Milestones
- R&D Initiatives
- Challenges
- Industry Outlook
- 2006 Priorities
- Shareholder Question Period



Management Team



- Michael Abrams, *CFO*
- Mike Vocilka, *Director of Sales and Marketing*
- Steve Kantor, *Technical Support Supervisor and our Lead Project Manager*
- Doug Norton, *Vice President Engineering and New System Development*



Board Members



- Stephen P. Simms, *President and Chief Executive Officer, Environmental Waste International Inc.*
- William E. Bateman, *Securities Lawyer, Kavanagh Bateman & Baek LLP, Toronto*
- Sam Geist, *Business Consultant, Facilitator and Author*
- Emanuel Gerard, *Vice Chairman, Harris Nesbit, New York, NY*
- Hans-Joerg Hungerland, *Business Consultant, Germany*
- Keith Van Beek, *Managing Partner, Ridgewood Group, Business Consultant, Canada and the USA*



EWI



“Because the environment matters”

Dedicated to designing, developing and commercializing environmentally-friendly solutions for the disposal of waste.



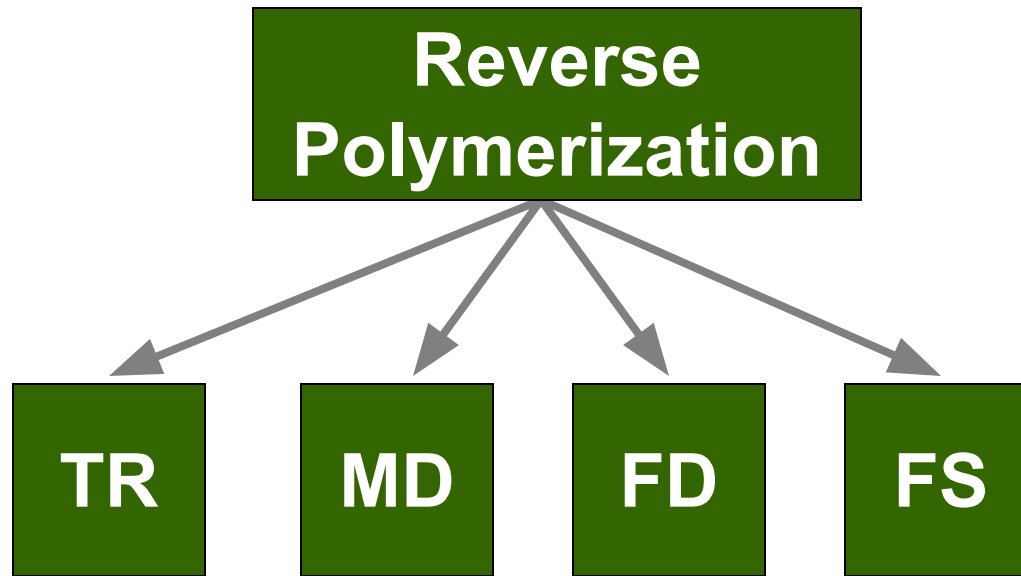
The EWI Advantage – RP Process

What is Reverse Polymerization?

- Patented process developed by EWI
- Designed for the safe disposal or recycling of four different waste streams (potential for many more)



Business Overview



The EWI Advantage – TR



- Breaks down rubber tires into usable byproducts
- 100% reuse of scrap tires
- No need for pretreatment
- Output
 - Carbon black
 - Steel
 - Oils
 - Gases



The EWI Advantage – FS



- Approved for use by the USDA
- Effective way of sterilizing infected wastewater
- No need for additional equipment to sterilize the filtrate
- Third party efficacy test results confirm system's abilities
- Energy efficient
- Incorporates failsafe redundancy for operational reliability



The EWI Advantage – MD



- Tested and accepted by a UK government approved lab
- Output:
 - Sterile inert carbon residue
 - 20% of original mass and volume of waste
 - Carbonized residue that can be safely sent to landfills
- Potential end-users: medical facilities such as hospitals, clinics, doctor and dental offices, government labs, research facilities, educational institutions and agricultural ministries.



The EWI Advantage – FD



- Developed for the sterilization of food waste and for safe storage of food waste onboard naval vessels for up to 45 days without any production of fermented products or gases
- Potential end-users:
 - All naval groups
- Interested parties:
 - UK naval group
 - NATO
 - Other ocean vessels



2005 Milestones

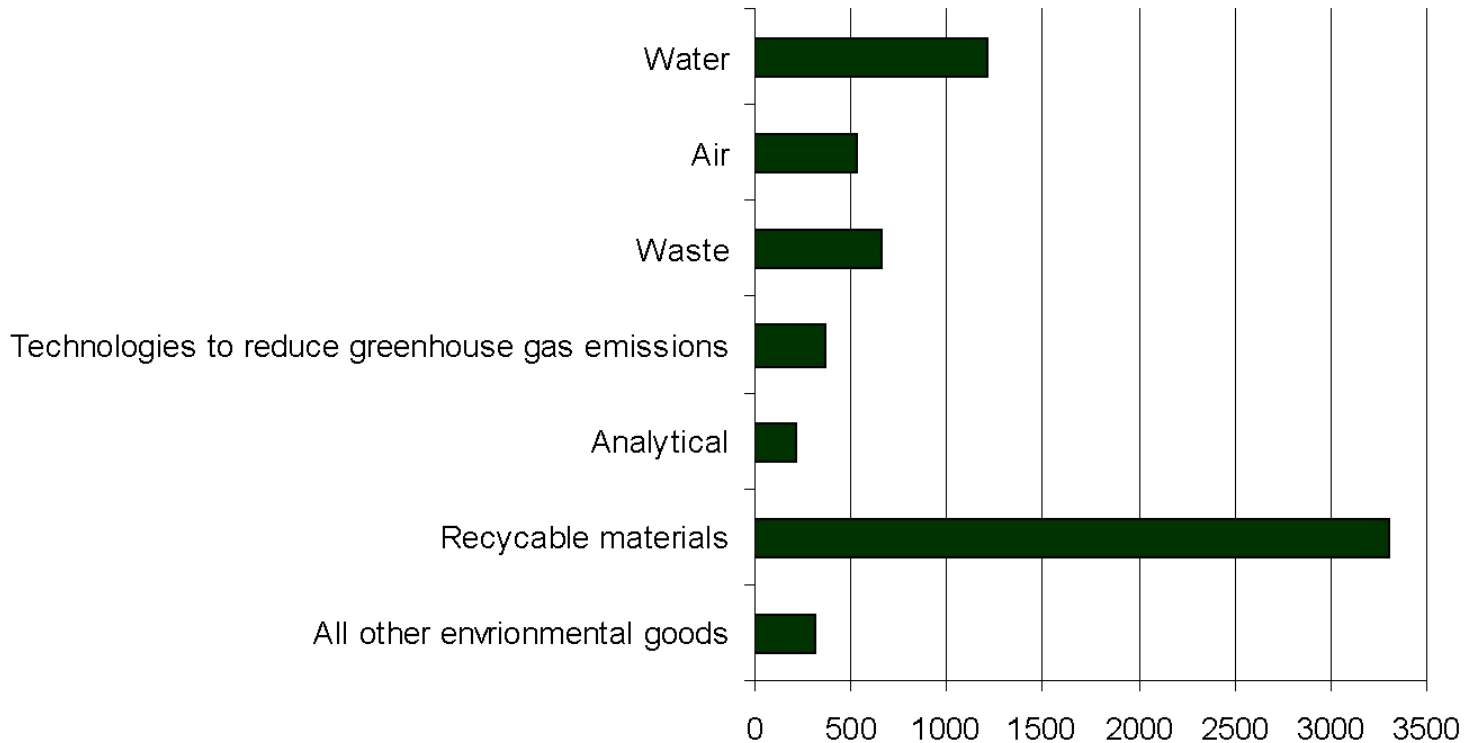


- **January** – EWI commissioned by the USDA for the installation of FS6000 at the APHIS lab (Beltsville, MD)
- **July** – EWI receives order for food waste sterilization prototype for onboard naval vessel use
- **September** – EWI delivers advanced microwave food waste dehydrator and sterilizer for testing by the UK Minister of Defense's appointed scientific group.
- **October** – EWI joins research initiatives with Universities of Ottawa and Waterloo and the Wastewater Technology centre in Burlington.



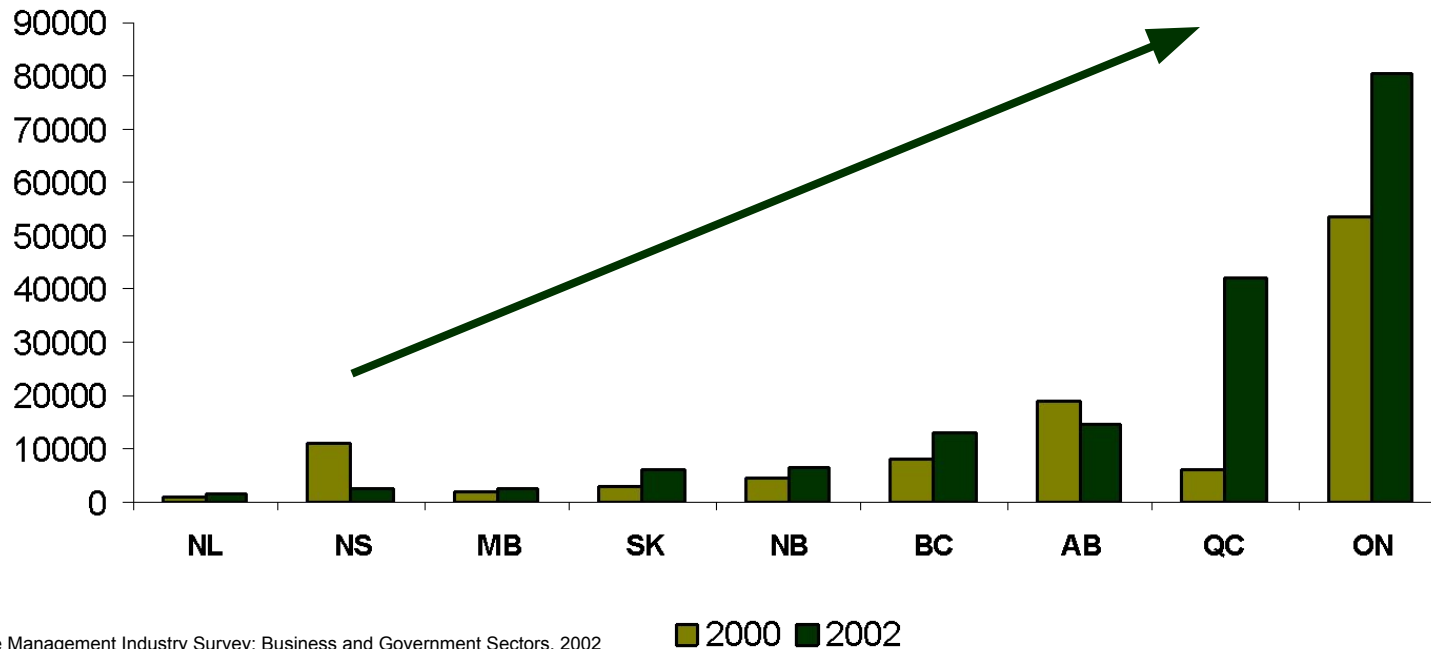
Industry Outlook

Environmental Goods Revenues, by category (2002) (in millions of CAN\$)



Industry Outlook

Capital Expenditures by Local Governments on Waste Management (in thousands of CAN\$)



Challenges

- Long sales cycle
- External events
- Financing requirements



2006 Priorities



- Raise capital and begin working on local tire processing unit
- Continue to work with potential purchasers of medical waste facilities
- Develop and strengthen relationships with clients and engineering firms responsible for building new biological research facilities.
- Investigate and survey other niche markets that may have the need for RP technology.



R&D Initiatives

- Development of microwave sterilization units for pharmaceutical companies
- Perfecting a power supply to optimize the electrical efficiency for the microwave units
- Designing systems for utilization directly in laboratories for simplified waste handling of infected waste



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