

TIRM Diversion
Stakeholder
Meeting

Wednesday May 3, 2000

6:00 to 8:30 p.m.

Metro Hall Room 313

Overview of Presentation

- Overview of TIRM Process
- Summary of Diversion Proposals Received
- Proposal Evaluation Process
- Status of Evaluation of Diversion Proposals
- Status of Wet/Dry Proposal
- System Option To Be Considered
- Next Steps In The Process
- Questions & Answers

Overview of TIRM Process

- Planning Document: November 1998
- REOI: April 1999
 - Category 1 Proven Diversion Capacity
 - Category 2 Proven Disposal Capacity
 - Category 3 New Emerging & Innovative Technologies
- TIRM Disposal RFP: December 1999
 - Proposals Received from 6 Respondents
 - Negotiations on-going with 5
- TIRM Diversion RFP: February 2000

Diversions Proposals Received

- **All Treat Farms Limited**
 - *Leaf /Yard Waste (Aerobic Composting)*
- **Groupe Comporec & Services Matrec**
 - *Mixed Waste (Aerobic Composting)*
- **HUWS Corporation**
 - *Mixed Waste or Source Separated Organics (Aerobic Composting)*
- **Rail Cycle North Limited (Miller)**
 - *Source Separated Organics & Leaf /Yard (Aerobic Composting)*
- **Stone & Webster Limited & Canada Composting Inc.**
 - *Mixed Waste or Source Separated Organics (Anaerobic Digestion)*
- **Subbor**
 - *Mixed Waste (Anaerobic Digestion)*

Proposal Evaluation Process

- Step 1 - Conformance With Screening Criteria
- Step 2 - Comparative Evaluation of Performance
- Step 3 - Initial Identification of Top Qualified
- Step 4 - Consideration of Partnership Offers
- Step 5 - Final List of Top Qualified Proposals

Status of Proposal Evaluation

- Proposals Meeting Step 1 Screening Criteria
 - Groupe Conporec & Services Matrec
 - Rail Cycle North Limited
- Reasons for Recommending Screening Out Other Proposals
 - Failure to Meet Commercial Requirements
 - Failure To Meet Proven Technology Requirements

Status of Wet/Dry Plan

- CUPE /TEA Waste Management Plan
- ENVIROS RIS Review of CUPE/TEA Plan
- Consideration of a Practical Wet/Dry Option
 - Single Family Residential Sector
 - Co-Collection
 - Dry Processing
 - Wet Processing

System Options

- Single Family Residential Sector
 - Recyclables (Containers & Fibers) + Mixed Waste
 - Wet / Dry
 - Recyclables + Organics + Mixed Waste
- Multi Family Residential Sector
 - Recyclables (Containers & Fibers) + Mixed Waste
- Collection Options
- Processing Options

Next Steps In Th

- Council Decision On Screening
- Completion of Proposal Evaluation Process
- Modeling Of Systems Alternatives
- Identification Of Optimum System
- Negotiations & Due Diligence
- Implementation

Questions & Answers