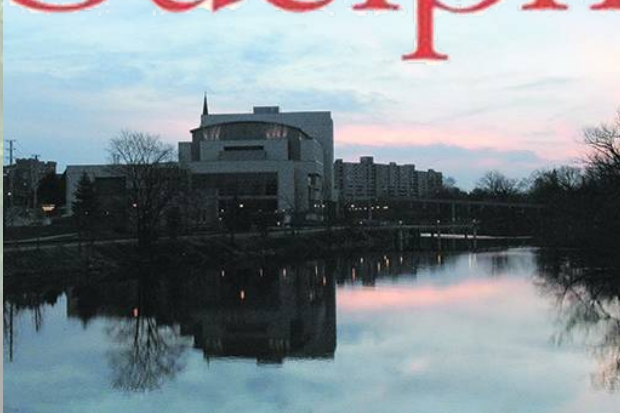


City
of
Guelph



ATCON

*PROVISION OF
RESIDENTIAL SOURCE
SEPARATED ORGANIC
WASTE PROCESSING
TECHNOLOGY AND
SERVICES*

October 29, 2007

 **HATCH**TM


ENVIREM
TECHNOLOGIES INC.

Company Introductions

- Atcon Group's Project Team offers a better Organics Processing Facility option to the challenge of Municipal SSO Wastes.
- By combining the strengths of the Atcon Group of Companies and Hatch, our Project Team can deliver the best solution to municipalities implementing composting.



Company Introductions

- In Attendance:
 - **Rodney J. Fry, P.Eng.** – Senior Engineer and Director of Technical for Envirem Technologies Inc.
 - **Robert T. Kiely, P.Eng.** – General Manager, Environmental Division, Atcon Group
 - **Kevin Skebo** – Project Manager, Solid Waste Division, Hatch

Experienced Team

- Atcon Holdings Inc. - Proponent
 - Private Canadian group of companies with over 2,200 employees working in Canada, United States and Europe focusing on:
 - Environment (Compost Operations and Consulting Divisions)
 - Heavy Construction
 - Energy
 - Steel manufacturing and machining
 - Manufactured wood products



Experienced Team

- **Hatch - Engineering and Technology Provider**
 - Leading global consulting, engineering and technologies company with 8,000 employees in 80 offices and 6 continents and North American owners of the HotRot Composting Systems technology.

Envirem Technologies Inc.

- Supplier of landscape, horticulture and agriculture products to North America (NA)
- Canada's largest private composting company:
 - Over 600,000 tons / year
 - Eight facilities
 - Packaging over 10 million bags / year
- Recommended by landscape architects
- Award winning exporter
- Currently a significant supplier of organic products to Ontario

HATCH Engineering & Design



Pioneers in SSO in
Canada

One of the Longest
successfully
running in-vessel
facility in Canada

Significant R&D
into SSO
Processing

Global Reputation
for Engineering
Design

HotRot Technology



BENEFITS

- Most advanced SSO processing
- Odor containment
- Modular scalability
- Heat release promoting fastest reactions
- Processing under alkaline pH

HotRot Technology

Deliverables:

- Advancement of the modular container system to include mechanical agitation
- Gentle Agitations – 175 per day
- Maintains enhanced microbial environment
- Results in the most rapid biological and chemical breakdown during high-rate phase
- Maximum odor destruction and containment

End Results:

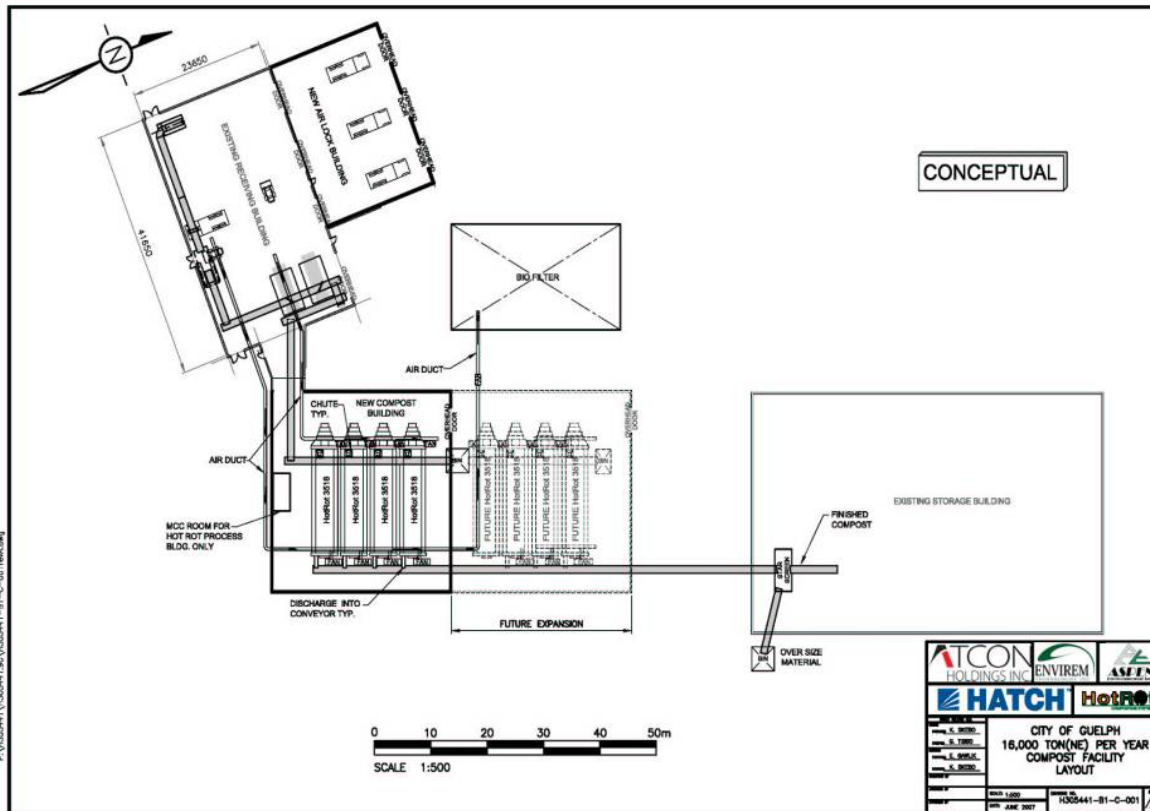
- Most mature, odorless End-Products



Organics Processing facility for Guelph

How we will work with you

1. Maximize utilization of existing infrastructure
2. Technology & Commitment to conversion to Organic Matter
3. Focus on End-Product Quality



Benefits

- Most advanced SSO processing
- Odour containment
- Modular scale-ability
- Heat release promoting fastest reactions
- Processing under alkaline pH

Other Benefits

Manufactured Soils

- 15 years of successful track record
- Long-Term quality supply contracts with large Topsoil blenders
- Successful supply to large-scale Reclamation projects
- Canadian compost supplier to Agriculture



Conclusions

**ADVANCED COMPOSTING TECHNOLOGY
BACKED BY AN EXPERIENCED TEAM**

**A TEAM WITH A TRACK-RECORD
OF MAKING COMPOSTING A SUCCESS**

**SUPPORTING THE GUELPH MUNICIPALITY TO
NATIONAL AND GLOBAL LEADERSHIP
FOR ORGANICS MANAGEMENT**

