



Registered Mail

File: 104870

s.17

March 22, 2011

Michael Johnson
Stretch Enterprises Ltd.
3450 Goose Country Road
Prince George, BC
V2K5S6

Dear Michael:

Re: Composting Facility Notification of Operations

Thank you for speaking with me on March 18, 2011 regarding the planned composting facility at 3585 Goose Country Road. As discussed, you intend to proceed to establish a composting facility as per the Organic Matter Recycling Regulations (OMRR), however this process will not continue until 2012.

I would like to remind you that additional information is required as per Section 25 of OMRR in order to complete the notification. The additional information is as follows:

- Type of waste which will be received (refer to Schedule 12 of OMRR for a list of acceptable wastes)
- Intended distribution of the compost,
- Personnel training program plans

All the information required by Section 25 must be submitted for the notification to be complete. Please send a copy of all the notification information to the Agricultural Land Commission and please cc this office on your correspondence with the Agricultural Land Commission.

I am also requesting a copy of the each of the following be submitted to this office once they become available (please quote the above file number, 104870, on all correspondence):

- Facility plans,
- Specification,
- Operating plans

Please contact me at (250) 565-6167 or alternately you can contact Peter Lawrie at (250) 565-6528 for more information.

Yours truly,

A handwritten signature in cursive script that reads "MRobertson".

Megan Robertson
Environmental Protection Technician
Omineca and Peace Regions



File: 104870

May 18, 2010

Michael Johnson
Stretch Enterprises Ltd.
3450 Goose Country Rd
Prince George BC V2K 5S6

Dear Michael:

Re: Composting Facility Notification of Operations

Thanks for speaking with me last month regarding the planned composting facility at 3585 Goose Country Rd. As discussed, our office has received your letter of March 10, 2010, providing notification of your intention to establish a composting facility as per the Organic Matter Recycling Regulation (OMRR). In order to complete the notification, some additional information is required (as per Section 25 of OMRR):

- type of waste which will be received (refer to Schedule 12 of OMRR for a list of acceptable wastes)
- intended distribution of the compost
- personnel training program plan

All the information required by Section 25 must be submitted for the notification to be complete. Please send a copy of all the notification information to the Agricultural Land Commission and please cc this office on your correspondence with the Agricultural Land Commission.

I am also requesting that a copy each of the facility plans, specifications, and operating plan are submitted to this office once they are available. Please address these to my attention.

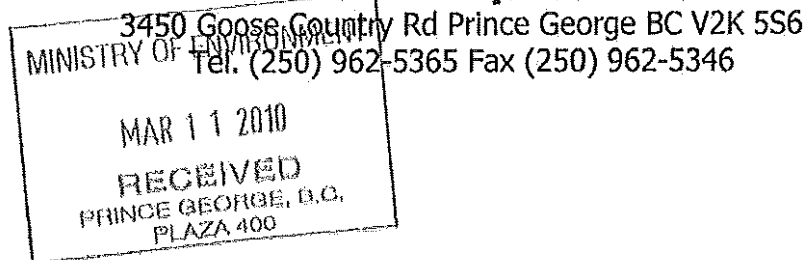
Please quote the File number above on all correspondence.

If you have any questions regarding the notification process or the Organic Matter Recycling Regulation, I can be reached at 250-565-6451.

Yours truly,

Ann Godon, P.Eng.
Environmental Protection Officer
Omineca and Peace Regions

Stretch Enterprises Ltd.



March 10, 2010

Mr. Dean Cherkas
Acting Regional Manager
BC Minister of Environment
Suite 325 – 1011 – 4th Avenue
Prince George BC V2L 3H9

Dear Mr. Cherkas:

**RE: Composting Facility Notification of Operations
3585 Goose Country Road, Prince George, BC**

I, Michael Johnson, owner and president of Stretch Enterprises Ltd., am hereby notifying the BC Ministry of Water, Land and Air Protection and the Provincial Agricultural Land Commission of my intent to establish a composting facility at the above mentioned property. The facility will be designed to produce less than 20,000 tonnes per year of "Class A" Compost as defined in the *Organic Matter Recycling Regulation of Environmental Management Act and Public Health Act*. The proposed facility and intended compost distribution area are located in the Agricultural Land Reserve, thereby designation the composting operations as "farm use".

Stretch Enterprises has retained Pacific Environmental Consulting firm to assist in the design, engineering and operation plan of the facility in compliance with relevant and applicable Acts, Regulations and Guidelines. Mr. Mamoud Bashi, MBA, P.Eng. is a qualified professional, managing the project. Pacific Environmental Consulting Services mandate is to prepare design specifications and plans for the facility. Stretch Enterprises will submit to you additional documents including a personnel training program plan as soon as completed.

Composting Facility Location Information:

Civic Address: 3585 Goose Country Road, Prince George, BC
Legal Description: West ½ of District Lot 4035 Cariboo District, Except Plans
PGP40898 and BCP32286.
Parcel Identifier: 008-746-214
Registered Owner: Michael Stephen Johnson
3450 Goose Country Road, Prince George, BC V2K 5S6

Attached is a site plan (figure 1) presenting the designated site for the proposed composting facility.

Please contact the following individuals if you have any questions regarding this notification.

Michael Johnson
President and Owner
3450 Goose Country Road
Prince George, BC V2K 5S6
Phone: (250) 962-5365
Cell: (250) 612-1788
Email s.22

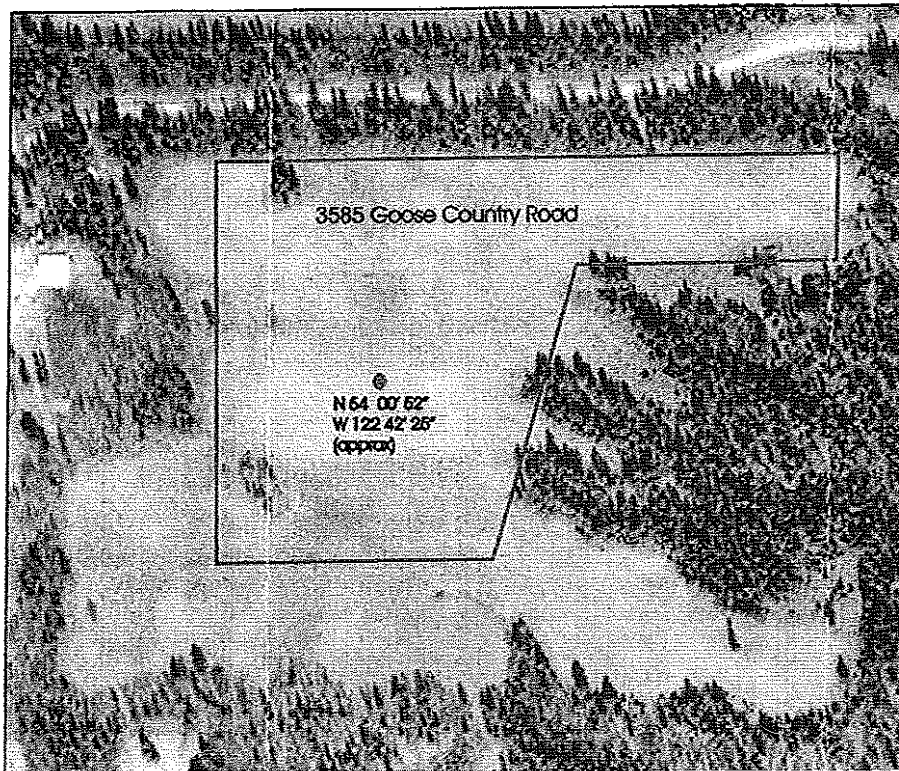
Mamoud Bashi, MBA, P.Eng.
Pacific Environmental Consulting
1336 Main Street
North Vancouver, BC V7J 1C3
Phone: (604) 980-3577 ext. 242
Email: mbashi@pac-bc.com


Sincerely,

Stretch Enterprises Ltd.




Michael Johnson
President



LEGEND
 Facility Boundary

0 100 200m
Scale (approx)

Client: Stretch Enterprises 3585, Goose Country Rd., Prince George, BC Proposed Composting Facility				Figure1: General Site Plan	 Pacific Environmental Consulting <small>Offices in Vancouver, Fraser Valley, Victoria, Nanaimo, Prince George and Kamloops www.pacificenvironmental.com</small>
Project: 10626	Scale: as shown	Drawn By: AE	Revised:	Date: March 5, 2010	



REGIONAL DISTRICT

OPERATIONAL SERVICES

Comox-Strathcona

E-Mail: operations@rdcs.bc.ca

RR-17243

August 30, 2002

Mr. Dave Brown
Regional Waste Manager, WLAP
2080-A Lableux Road
Nanaimo, BC V9T 6J9

Dear Mr. Brown:

Re: **Part 5, Div. 2, Sec. 25, Organic Matter Recycling Regulation** - *File*
Notification of Operation

The Regional District of Comox-Strathcona has retained the team of Associated Engineering (BC) Ltd., EarthTech Canada and Tetra Tech Inc. to design and construct an aerated static pile composting facility for the purpose of managing undigested, dewatered primary and secondary sludge from the Comox Valley Water Pollution Control Centre (PE-5856).

The facility will feature an enclosed mixing building, enclosed composting bays with an underfloor aeration system, bio-filtration of odourous gases from both the mixing building and compost hall, and covered aerated curing of screened composted biosolids. The facility has a design capacity of 5,000 wet tonnes (18% solids content) of dewatered sludge per year. Bulking agent for the process will consist of selected wood waste diverted from the solid waste stream, sawdust and planer shavings from local value added sawmills and pulp grade wood chips purchased from a local mill. Both the feedstock and bulking agent will meet the requirements of Schedule 12 of the Regulation. The intent of the facility is to produce Class compost for sale to the public. Two drawings are enclosed showing the general location of the site and the layout of infrastructure on the site.

The facility is located on Lot 1 Plan VIP69987, Comox Land District. The street address of the facility is 3781 Bevan Road, Cumberland, B.C. The land has been zoned "Industrial 3" and the Regional District has imposed a constraint on itself through the zoning bylaw that the facility will operate in accordance with the terms and conditions of the Organic Matter Recycling Regulation.

The facility will be operated by staff from the Comox Valley Water Pollution Control Centre all of whom are currently certified under the BC Environmental Operators Certification Program at the Class III level. The operators have from five to twenty years of experience operating both aerated static pile and turned windrow compost processes. The Regional District has retained Dr. Elliot Epstein to provide specialist training relative to the new facility. Dr. Epstein is a leading

350 - 17th Street, Courtenay, B.C. V9N 1Y4
Telephone (250) 334-6000 • Fax No. (250) 334-4358
TOLL FREE IN AREA CODE (250) 1-800-331-6007
www.rdcs.bc.ca

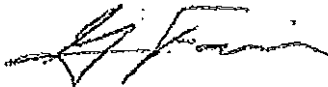
*Blake, please respond
directly
Sh-Ki
D.O.*

expert in the field of composting in North America and he has worked with the Regional District on a number of projects since 1983.

A tender for the construction of the project has been awarded to Maple Reinders in the amount of \$2,898,000.00. The overall budget for the project is \$4,406,270.00. Construction will begin September 15, 2002 and startup of the process is expected to occur on February 1, 2003.

Should you require additional information please contact me at the address shown below.

Yours truly,



Graeme Faris,
General Manager
Operational Services

GF/cm
Enc.

Regional District of Comox-Strathcona

17357



March 18, 2003

Mr. Duncan McLaren
Ministry of Water, Land, and Air Protection
Environmental Management Section
2080-A Labieux Rd.
Nanaimo, BC V9T- 6J9

21 - 21 Dallas Road
Victoria, British Columbia
V8V 4Z9 Canada
Tel 250 360-0476
Fax 250 380-6791

Dear Mr. McLaren:

This letter is to notify you that International Composting Corporation is planning to open a composting facility at Duke Point.

Subject of the issuance of a development permit and a building permit from the city we plan to build a 21,000 sq. ft. facility able to process up to 150 tonnes a day. Once we have our permits, we expect it will take six months to build the facility.

We have contracted Mr. Greg Wyndlow to manage our facility and train our staff. Mr. Wyndlow was selected for this role as his own composting facility was the best run that our management team could find after visiting over 62 facilities.

As per regulations, we will be developing a full environmental assessment, leachate and odour control plans, and a training plan for our staff. In addition, we will also have an operation plan.

We are expecting to spend s.21 on this facility. The composting process will be a flow through invessel system contained in a building. Curing will occur in a building with a vented floor. All exhaust air will be sent through a biofilter.

We would be happy to discuss this with you further should you require it.

Sincerely,

INTERNATIONAL COMPOSTING CORP.

A handwritten signature in dark ink, appearing to read "Bryan Imber".

Dr. Bryan Imber
President

Supply unit to notification of
operation



Now Open!

981 Maughan Rd.
Duke Point
Industrial Park
(250) 722-4614

Hours of Operation

Monday to Friday
8:00 a.m. - 4:30 p.m.

Saturday
9:00 a.m. - 3:30 p.m.

We Accept

Food waste
Egg shells
Bones
Tea bags/coffee grounds (paper filters)
Dairy products: butter, cheese
Fruits, vegetables, **no packaging**
Breads, pastas, biscuits, cakes
Paper towels and napkins
Paper plates and cups
Pizza boxes, Food Soiled Cardboard
Yard and Garden Waste
Leaves, grass, flowers
Branches (less than 2 inches: 5 cm)
Tree / shrub trimmings
Weeds, small roots
Clean potting soil
Wood Waste
-construction wood debris (unpainted,
free of nails, metal fasteners and glues)
-wood shingles

We DO NOT Accept

PLASTICS
plastic bags
plastic bottles/ food containers
plastic utensils/plates/cups
bread bag clips
candy wrappers
meat wrappers
No Plastics at all

Metals
(Including all Lids)
tin foil, staples, twist ties, paper
clips, nails, wire
metal food trays, cutlery
metal clothes hangers
rebar

Drywall
Animal wastes / litters
Hair/ wool

Public Tipping Fees

Yard & Garden, Clean Wood:	Car...\$4.00	Truck...\$10.00
Food Waste & Household Organics:	Car...\$10.00	Truck...\$30.00

Commercial Tipping Fees

Yard & Garden Waste:	\$36.00/ Tonne
Food Waste:	\$71.00/ Tonne
Fish Waste:	\$30.00/ Tonne

Intended customer base : public sales as soil amendment
to distributors

17604



Notification of Operation Pursuant to Section 25 of the Organic Matter Recycling Regulation

Name of Discharger: EARTH BANK RESOURCE SYSTEMS LTD.

Address of Discharger: 3749 BURNS RD.,
COURTENAY, BC.
V9J 1S2

Composting Facility Location: 1420 HODGES RD. near PARKVILLE, BC.

Composting Facility Legal Address: REMAINDER DISTRICT LOT 19,
NANOOSE DISTRICT EXCEPT THAT PART
IN PLAN 17428 (PID 009-355-657).

Composting Facility Annual Design Production Capacity:

Annual Production Capacity (tonnes/year) 4500 TONNES

Annual Production Capacity (cubic metres/year) 15,000 CUBIC METRES

Name of a Contact Person:

telephone:

TERRY GAY

250-954-0118.

Type of Waste Received:

FISH WASTE/MILL WASTE (HOG FEEL + SAWDUST)/LANDCLEARING DEBRIS
YARD WASTE

Intended Distribution of Compost:

GARDENERS / LANDSCAPERS / FARMERS / ETC.

Personnel Training Program: Please attach a copy of the program. - See 'Personal'

Name:

TERRY GAY

Signature:

Terry Gay

January 28, 2009

Director, Ministry of Environment
Environmental Management Branch
PO Box 9377 Stn Prov Govt
Victoria BC V8W 9M1

RE: Notification of Operation for Proposed Compost Facility

Please accept this letter as notification of operation as required under the Organic Matter Recycling Regulation, for a proposed compost facility.

Location: 9401 Trans Can Hwy in Chemainus, BC.

Design Capacity: 8,000 tonnes

Contact Person: Dan Lazaro, B.Sc / CTech

s.22

Type of waste received: Biosolids generated from SPL Wastewater Plant in Victoria

Intended Distribution: Class A compost to be distributed to various wholesale and retail soil producers, nurseries, etc.

The facility will utilize Gore Cover technology, within a fully enclosed coverall building 72Wx256L (18,432 sq/ft). The entire site is paved and the mixing, receiving, curing process will all be conducted within the coverall building. The receiving/mixing area of the building will utilize a wet-fume scrubber with 1,500cfm capacity.

This will be the first facility in North American to take the additional step of utilizing the Gore Cover system indoors. The odour and emissions protection provided by the in-vessel Gore System will dramatically improve air quality and emissions within the building when compared to normal Aerated Static Pile (ASP) systems.

Plans and specifications are currently being prepared for the site. Startup is anticipated for May 1, 2009. Attached is a copy of the personnel training program. Please contact the undersigned if there are any questions or further information required on the above.

Yours truly,

Dan Lazaro, B.Sc / CTech
GM - Coast Environmental Ltd.

104016

NOTIFICATION OF OPERATION – GUNTER BROTHERS MEAT COMPANY LTD. SLAUGHTER WASTE COMPOSTING FACILITY

Note: the following information is provided as required under the Organic Matter Recycling Regulation as 90 day notification of the intention to begin composting at this location.

Street and mailing address: Gunter Brothers Meat Company Ltd., 6200 Ledingham Road, Courtenay B.C. V9J 1M5.

Legal address: Lot A Plan VIP 83038, DL 127, Comox Land District

Contact person: Dennis Gunter, slaughter plant and compost facility owner and operator, phone 250.334.2960

Qualified professional preparing the OMRR plans and specifications: Ruth McDougall, PAg, Consulting Agrologist, s.22 Phone:

s.22

Type of waste received: mixed non-SRM slaughter waste from cattle, swine, lambs and some exotics, consisting of heads, hoofs, large and small bones, rumen and rumen contents, intestines, fat and tissue. Only slaughter waste generated by Gunter Brothers Meat Company Ltd. slaughtering and butchering facility will be processed in the compost facility.

All specified risk material (SRM) (tissues where the BSE prion would be expected to be found if present) will be separated from the non-SRM waste stream at the slaughter plant and handled separately. It will be stored frozen on site and hauled periodically off site to a local landfill. This waste includes the distal ileum of cattle less than 30 months of age, and the skull, brain, trigeminal ganglia, eyes, tonsils, spinal cord, dorsal root ganglia and distal ileum of cattle aged 30 months or older.

Wood waste sourced from area mills and other facilities that produce wood waste will be used to balance the carbon to nitrogen ratio of the compost blend.

Design capacity of compost facility: 330 cubic metres (approximately 230 wet tonnes) of finished Class A non-SRM compost per year. Composting will be done in a roofed, enclosed facility with concrete floor using the aerated static pile process.

Intended distribution of compost: all of the compost produced in the facility will be used as a fertilizer and soil amendment on the 32 hectares (80 acres) of hay land s.22

s.22 It is estimated that the compost produced yearly will fertilize 4.5 hectares of hay land based on providing the nitrogen requirement for forage grass in the south coastal region of the province.

Personnel training program: description of what has been and will be provided to Mr. Gunter follows. Ms. McDougall, PAg, with expertise in composting in general and the composting of slaughter waste will provide the necessary training to Mr. Gunter.

Gunter Brothers Meat Company Ltd.
OMRR Compost Facility Notification

September 2009

105125

RECEIVED
September 10, 2010
Ministry of Environment
Environmental Management Branch
PO Box 9377, Stn Prov Govt
Victoria, BC V8W 9M1

ENVIRONMENTAL
MANAGEMENT
SEP 15 2010
RECEIVED

To Whom It May Concern:

- Notification of Operation -

We hereby notify, in compliance with the Organic Matter Recycling Regulation section 25, the BC Ministry of Environment of the intention to operate a composting facility.

Name of registrant: Stanhope Dairy Farm Ltd.

Manager (contact person): Matt Mansell

Contact info for Manager: Ph: 250-818-4709, Fax 250-478-2380, Email: s.22

Mailing Address: 6341 Old East Rd., Central Saanich, BC, V8Y 2R3

Capacity of Compost Facility: 5,000 tonnes of finished compost annually – system designed by Transform Compost Systems Ltd.

Type of Waste Processed: wood waste, green waste, food waste

Site address: 6341 Old East Rd., Central Saanich, BC, V8Y 2R3

Legal address: PID 009-409-653, Section 16, Range 5 E, Central Saanich

Name and phone number of property owners: s.22

For more detailed information on operation and personnel training, please refer to the attached document which includes facility specifications and operation plan.

Sincerely,

Matt Mansell,

Composting Manager, Stanhope Dairy Farm Ltd.