

# EXHIBIT B

# **JUNIPER RIDGE LANDFILL**

Operated By NEWSME Landfill Operations, LLC

December 10, 2009

Cynthia Darling  
Maine Dept. of Environmental Protection  
Bureau of Remediation & Waste Management  
106 Hogan Road  
Bangor, Maine 04401

RE: Amendment to Application for Solid Waste Project-Minor Revision  
Juniper Ridge Landfill  
Bypass MSW for Soft Layer

Dear Cyndi:

With this letter, Juniper Ridge Landfill is requesting an amendment to the previously submitted application pertaining to the acceptance of MSW bypass. Basically, we are now requesting an exemption to the 310,000 ton limitation placed upon Juniper Ridge Landfill and Maine Energy as it relates to MSW bypass acceptance in order to allow for soft layer placement in newly constructed landfill cells.

If you should have any questions pertaining to this matter, please feel free to contact me at 207-862-4200, ext.245.

Sincerely,



Tom Gilbert  
Environmental Compliance Manager  
NEWSME Landfill Operations, LLC

Cc: Wayne Boyd, NEWSME, Inc.  
Don Meagher, Casella Waste Systems, Inc.  
Toni King, Casella Waste Systems, Inc.

DEPARTMENT OF ENVIRONMENTAL PROTECTION  
 Solid Waste Program  
 17 State House Station  
 Augusta, Maine 04333-0017  
 Telephone: (207) 287-2651

<b>FOR DEP USE ONLY</b>			
ATS ID: _____	Seq: _____	DEP ID: _____	Received by DEP: _____
Bureau: <u>S</u>	Type of Application: _____	Activity: <u>M</u>	Fees Paid: _____
Project Analyst: _____			Check No.: _____

**APPLICATION FOR A SOLID WASTE PROJECT MINOR REVISION**

This form shall be used to request approval, pursuant to 38 MRSA, Section 1301 et seq., and Maine's Solid Waste Management Regulations, of minor changes to: (a) project design or operation; or (b) the conditions of a permit as previously approved by the Board or Department of Environmental Protection. Please contact DEP Solid Waste staff to determine if your project is a minor revision or amendment.

PLEASE TYPE OR PRINT

Company Name: **State of Maine, Acting through the Maine State Planning Office  
 Juniper Ridge Landfill** Telephone: **207-287-5759**

Contact Person: **George MacDonald** Telephone: **207-287-5759**

**Address Information**

Applicant Name: **NEWSME Landfill Operations, LLC (agent for the SPO)**  
 Telephone: **207-862-4200**  
 Contact Person: **Tom Gilbert** Telephone: **207-862-4200, ext.245**

Mailing Address: **358 Emerson Mill Road  
 Hampden, Maine 04444**

Street Address: **Same**

**Address: Billing**

Name: **NEWSME Landfill Operations, LLC**  
 Mailing Address: **110 Main St., Suite 1308  
 Saco, Maine 04072**

Street Address: **110 Main St., Suite 1308  
 Saco, Maine 04072**  
 Site/Activity Information

Project Description: **Minor revision to previously approved permit #S-020700-7A-A-N  
 & Amended Permit #S-020700-WD-N-A**

Location: **Juniper Ridge Landfill Directions: I-95N, Exit 199, turn left onto Route 16 (Bennoch Rd), then left onto access road.**

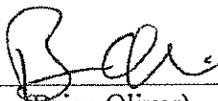
Location: **Juniper Ridge Landfill** Directions: I-95N, Exit 199, turn left onto Route 16 (Bennoch Rd), then left onto access road.

### SIGNATURE OF APPLICANT

By signing this application, the applicant certifies that he or she has: (1) filed a complete copy of this application in the municipal office of the municipality in which the project is located, (2) reviewed the instructions contained in this application form, and (3) reviewed the appropriate state laws that relate to the proposed project.

I certify under penalty of law that I have personally examined the information submitted in this document and all attachments thereto and that, based on my inquiry of those individuals immediately responsible for obtaining the information, I believe the information is true, accurate, and complete. I authorize the Department to enter the property that is the subject of this application, at reasonable hours, including buildings, structures or conveyances on the property, to determine the accuracy of any information provided herein. I am aware there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

DATE: 12/9/09

  
\_\_\_\_\_  
(Brian Oliver)

TITLE: Regional Vice President-NEWSME Landfill Operations LLC

## INSTRUCTIONS

1. **Please refer to the relevant requirements of the Solid Waste Management Regulations when preparing this application.** If you have any questions that arise at any point during the application process, please contact the DEP Solid Waste Program staff.
2. Pre-Application meeting. Applicants proposing a minor revision to a license are encouraged to contact the DEP staff to decide whether a pre-application meeting would be useful in preparing your proposal for a change in the licensed project. The meeting can help avoid unnecessary expense and processing delays.
3. Fill out the application completely. INCOMPLETE APPLICATIONS WILL BE RETURNED, CAUSING UNNECESSARY DELAYS IN THE REVIEW PROCESS. All work to support the investigation, design, and construction of a solid waste facility must be undertaken by individuals whose training, experience and professional certification is appropriate to accomplish the specific tasks with accuracy and technical proficiency. Reports, plans or other materials submitted in support of the application must bear the signature and, if appropriate, the seal of the individual who drafted or supervised the drafting of each document.
4. Send the application along with all attachments and a check for the fee made payable to "Treasurer, State of Maine" to: Maine Department of Environmental Protection, Bureau of Hazardous Materials & Solid Waste Control, 17 State House Station, Augusta, Maine 04333-0017. Please consult with DEP staff to determine how many copies of the completed application form and supporting reports must be submitted to the Department. In general, three copies of site plans, drawings, soil maps, or other data on sheets larger than 8½" x 14" copies must be submitted unless the staff determines that fewer copies are needed. ALL PLANS SHOULD BE FOLDED TO SIZE 8½" x 11" unless otherwise indicated by DEP staff. Any part of the application which has been prepared by a P.E., C.G. or C.S.S. must be stamped and signed by that person. If the applicant is a corporation, a certificate of good-standing from the Secretary of State must be included.
5. Send one complete copy of the application and any amendments that are subsequently submitted to the Municipal Office of the town within which the project is located. If the project is located in an unorganized area, send the application to the appropriate Office of the County Commissioners and the Maine Land Use Regulation Commission, 22 State House Station, Augusta, Maine 04333-0022. The application must be filed in the municipal office or at the County Commissioners Office and LURC at the time of filing with the DEP.
6. Keep a copy of the completed application for your files. This copy will be helpful in speeding up communications with the DEP staff if any questions arise during the review of the project.
7. Upon the approval by the Department of Environmental Protection, a permit will be issued and sent to the applicant. The applicant should read the permit carefully in order to become familiar with any conditions. Failure to comply with conditions of approval may lead to enforcement action or the revocation of a permit.

## MINOR REVISION APPLICATION - REQUIRED INFORMATION

1. **Existing DEP permit number:** #S-020700-7A-A-N & #S-020700-WD-N-A
2. **DEP Project Analyst for original application (if known):** Cynthia W. Darling
3. **Description of Proposed Changes:** On October 3, 2006, the Maine State Planning Office (on behalf of Juniper Ridge Landfill) submitted a Minor Revision Application to increase Maine Energy's 310,000 MSW bypass limitation to 325,000 tons annually (see enclosed copy). While that application has not been formally acted upon by the MDEP, the State Planning Office (SPO) is now proposing an amendment to that proposal. The following amends and replaces the original application:

As part of this amended proposal, the SPO is requesting an annual exemption of the 310,000 ton limitation in order to acquire sufficient quantities of MSW bypass to be utilized as soft layer material in newly constructed landfill cells. While both Pine Tree and Juniper Ridge Landfills have historically utilized other types of materials (such as FEPR, ash, contaminated soils, bark, etc.) for the required soft layer, experience has proven that those materials eventually (through compaction & decomposition) impede leachate flow to drainage systems within the landfill. Investigations undertaken with the cooperation of MDEP staff have resulted in the recommendation of utilizing MSW for the required soft layer in newly constructed landfill cells rather than traditional materials.

As part of this proposal, Maine Energy would work cooperatively with Juniper Ridge Landfill to schedule, to the extent possible, maintenance and/or outages at their facility to take place in conjunction with the landfill's soft layer placement timelines. The engineering plans supplied to the MDEP prior to the construction of each landfill cell would include an estimate of the cubic yards of MSW required to fulfill the soft layer requirements. The MDEP would review and approve the estimated MSW quantities as part of the issuance of the cell construction permit. The total quantity of MSW required for soft layer placement in each cell would be in addition to Maine Energy's current annual 310,000 ton limit.

4. **List supporting attachments:**
  - Application Fee (previously submitted).
  - Copy of application submitted on October 3, 2006.

END

# PINE TREE LANDFILL

February 1, 2007

Cynthia W. Darling  
Maine Department of Environmental Protection  
Bureau of Remediation & Waste Management  
106 Hogan Road  
Bangor, ME 04401

Re: Minor Revision Application to Permit #S-01987-WD-GZ-M and #S-01987-WD-QA-M  
Minor Revision Application to Permit #S-020700-7A-A-N and #S-020700-WD-N-A

Dear Cyndi:

On October 3, 2006, New England Waste Services of ME, Inc. and NEWSME Landfill Operations LLC filed the above captioned minor revision applications. The subject of these applications is the 310,000 ton operating restriction placed on Maine Energy Recovery Company. It has come to our attention that there may be some confusion regarding our intent in filing these applications; therefore we offer this letter as clarification.

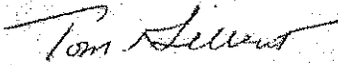
Due to the operating improvements we described in our applications, Maine Energy's processing and combustion capacity is now closer to its original design capacity. Therefore Maine Energy can generate more electricity than was the case when the 310,000 restriction was first established in 2002 as part of a Pine Tree Landfill minor revision application. For the past two years, Maine Energy's total tonnage (processed and bypassed) has exceeded 308,000 tons while at the same time the bypass component has been significantly reduced from the two years prior. In order to fully utilize Maine Energy's improved production capabilities, we believe increasing in the total tonnage restriction from 310,000 tons to 325,000 tons is warranted. Indeed, the restriction in the Juniper Ridge and Pine Tree Landfill applications provides for a modification based on changing circumstances.

It is not Maine Energy's intent to use these Minor Revisions to accept and process 325,000 tons of MSW at its Biddeford facility. Under the current restrictions in the landfill permits, Maine Energy is allowed to receive and process 310,000 tons at its facility if it bypasses nothing to either Pine Tree Landfill or Juniper Ridge Landfill. We are requesting that the total tonnage figure be increased to 325,000 tons, while at the same time maintaining the current 310,000 ton restriction on what Maine Energy itself can receive and process. This would simply provide an additional 15,000 tons that would be used strictly for bypass purposes on an "as needed" basis. As was explained in 2002 when this limitation was established, some bypass capability is necessary in addition to what Maine Energy receives and processes in order to continue to serve customers during planned and unplanned outages and to accommodate seasonal fluctuations in waste generation.

Cynthia W. Darling  
February 1, 2007  
Page-2

I hope this letter provides clarification and look forward to discussing it at your convenience.

Sincerely,  
PINE TREE & JUNIPER RIDGE LANDFILLS



Tom Gilbert  
Environmental Compliance Manager

cc: Brian Oliver, Casella Waste Systems  
Toni King, Casella Waste Systems  
Ken Robbins, MERC  
Scott Hagemeyer, MERC  
Marty Drew, PTL & JRL  
Don Meagher, PTL & JRL

Eastern Regional Office  
110 Main Street, Suite 1308  
Saco, Maine 04072  
(888) 539-9393  
(207) 286-1668  
(207) 286-1696 Fax

**casella**  
waste systems, inc.

October 3, 2006

Vicky Bryant  
Maine Dept. of Environmental Protection  
Solid Waste Program  
17 State House Station  
Augusta, Maine 04333-0017

RE: Juniper Ridge Landfill  
Minor Revision Application

Dear Vicky:

Enclosed, please find a Minor Revision Application for MDEP License #S-0020700-7A-A-N & #S-020700-WD-N-A. A check in the amount of \$823 is also enclosed to cover the application and processing fees.

If you should have any questions regarding the enclosed, please feel free to contact me at 394-4371.

Sincerely,

JUNIPER RIDGE LANDFILL



Tom Gilbert  
Environmental Compliance Manager

Encls.

CC: Cyndi Darling, MDEP  
City Manager, City of Old Town  
George MacDonald, State Planning Office  
Toni King, Casella Waste Systems  
Marty Drew, PTL  
Don Meagher, PTL  
Wayne Boyd, PTL

DEPARTMENT OF ENVIRONMENTAL PROTECTION  
 Solid Waste Program  
 17 State House Station  
 Augusta, Maine 04333-0017  
 Telephone: (207) 287-2651

<b><u>FOR DEP USE ONLY</u></b>			
ATS ID: _____	Seq: _____	DEP ID: _____	Received by DEP: _____
Bureau: <u>S</u>	Type of Application: _____	Activity: <u>M</u>	Fees Paid: _____
Project Analyst: _____			Check No.: _____

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PLEASE TYPE OR PRINT

**Company Name:** NEWSME Landfill Operations LLC      Telephone: (207) 394-4371  
**Applicant Name:** Juniper Ridge Landfill  
**Contact Person:** Thomas Gilbert      Telephone: (207) 394-4371

**Address Information**

**Applicant Name:** State of Maine, Acting through the State Planning Office

Telephone: (207) 287-5759

Mailing Address: 38 State House Station

Street Address: 184 State Street      Town: Augusta      State: Maine      Zip: 04333-0038

**Agent/Consultant Name:** NEWSME Landfill Operations LLC

Telephone: (207) 394-4371

Mailing Address: 2828 Bennoch Road

Street Address: 2828 Bennoch Road      Town: Alton      State: Maine      Zip: 04468

**Address: Billing**

Name: State of Maine, Acting Through the State Planning Office

Mailing Address: 38 State House Station

Street Address: 184 State Street      Town: Augusta      State: Maine      Zip: 04333-0038

Site/Activity Information

Project Description: Minor revision to previously approved permit #S-020700-7A-A-N  
& Amended Permit #S-020700-WD-N-A

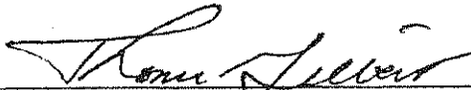
Location: Juniper Ridge Landfill Directions: I-95N, Exit 199, turn left onto Bennoch Rd, then left onto access road.

**SIGNATURE OF APPLICANT**

By signing this application, the applicant certifies that he or she has: (1) filed a complete copy of this application in the municipal office of the municipality in which the project is located, (2) reviewed the instructions contained in this application form, and (3) reviewed the appropriate state laws that relate to the proposed project.

I certify under penalty of law that I have personally examined the information submitted in this document and all attachments thereto and that, based on my inquiry of those individuals immediately responsible for obtaining the information, I believe the information is true, accurate, and complete. I authorize the Department to enter the property that is the subject of this application, at reasonable hours, including buildings, structures or conveyances on the property, to determine the accuracy of any information provided herein. I am aware there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

DATE: 10/3/06

NAME:   
(Thomas Gilbert)  
TITLE: Environmental Manager – Juniper Ridge Landfill

## INSTRUCTIONS

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4. Send the application along with all attachments and a check for the fee made payable to "Treasurer, State of Maine" to: Maine Department of Environmental Protection, Bureau of Hazardous Materials & Solid Waste Control, 17 State House Station, Augusta, Maine 04333-0017. Please consult with DEP staff to determine how many copies of the completed application form and supporting reports must be submitted to the Department. In general, three copies of site plans, drawings, soil maps, or other data on sheets larger than 8½" x 14" copies must be submitted unless the staff determines that fewer copies are needed. ALL PLANS SHOULD BE FOLDED TO SIZE 8½" x 11" unless otherwise indicated by DEP staff. Any part of the application which has been prepared by a P.E., C.G. or C.S.S. must be stamped and signed by that person. If the applicant is a corporation, a certificate of good-standing from the Secretary of State must be included.
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## MINOR REVISION APPLICATION - REQUIRED INFORMATION

1. **Existing DEP permit number:** #S-020700-7A-A-N & #S-020700-WD-N-A
2. **DEP Project Analyst for original application (if known):** Cynthia W. Darling
3. **Description of Proposed Change:** To increase the 310,000 ton limitation placed upon Juniper Ridge Landfill (JRL) and Maine Energy relating to Maine generated MSW bypass acceptance.

### History of limitation:

On April 9, 2004 the Maine State Planning Office was issued a license amendment (S-020700-WD-N-A) for West Old Town Landfill (now referred to as Juniper Ridge Landfill). MSW Bypass limitations were incorporated into this license, with Pine Tree Landfill's MSW limitations being referenced in Condition 16 (C), which reads as follows:

"With regards to the acceptance of MSW for disposal, consistent with its proposal, the applicant shall limit the total amount of (a) unprocessed MSW incinerated at Maine Energy and (b) MSW bypassed from Maine Energy for disposal at the WOTL and at Pine Tree Landfill's Secure III Landfill Expansion to no more than 310,000 tons in any calendar year, unless changes in conditions or circumstances occur that cause the Department to revise this cap".

Pine Tree Landfill's (PTL) Secure III Expansion License (#S-01987-WD-GZ-M) was originally issued by the MDEP on October 20, 1998. A Minor Revision to this license (#S-01987-WD-QA-M) was later issued on August 21, 2002 allowing PTL to accept MSW Bypass from Maine incinerators under limited conditions.

In summary, condition #3 in license #S-01987-WD-QA-M reads as follows:

"The total amount of unprocessed MSW accepted by Maine Energy plus the unprocessed MSW bypassed to PTL by Maine Energy shall not exceed 310,000 tons per year. The annual amount of RDF incinerated at Maine Energy shall not be less than 70% of the total annual amount of MSW processed by Maine Energy".

It should be noted that in Section 2. (A) of the same license, it was stated that the maximum operating capacity of Maine Energy at that time was 334,342 tons per year.

### Current effect of limitations:

Since the issuance of PTL's License #S-01987-WD-QA-M followed by JRL's License #S-020700-WD-N-A, Maine Energy has progressively improved its waste handling capacity through several equipment upgrades at their facility. During calendar year 2005, the 310,000 ton cap was nearly reached with Maine Energy recording 309,012 tons, of which 291,200 tons was processed and combusted at the facility. As of June 30, 2006, the facility was projected to approach 310,000 tons of MSW processed and combusted at the facility, exclusive of any bypass, which could have resulted in an exceedence of the 310,000 limitation. Given this projection, Maine Energy has already taken steps to curtail inbound waste volumes to ensure compliance with the current permit restriction. Such curtailment has the potential to adversely affect power production.

**Proposed revision:**

JRL proposes to increase the current 310,000 tons per year limitation to 325,000 tons annually in order to lessen the impact on Maine Energy's operations. The new limitation, which represents only a 4.8% increase in the limit, more accurately reflects the improved production capabilities of the facility and the seasonal mismatch between delivered tons and production requirements. It is this seasonal variation, combined with scheduled and unscheduled maintenance, which necessitates bypass events. The Application attachment, "Maine Energy Recovery Company Tonnage Analysis 2003 - 2006", illustrates that the facility has successfully increased its production and combustion capability while at the same time achieving a significant *decrease* in bypassed tonnage. These improvements have been achieved while maintaining the Yield (MSW processed v. RDF combusted) well above the permit requirement of 70%. At least part of the rationale behind the original 310,000 ton limitation was to prevent a situation whereby Maine Energy would intentionally oversubscribe its inbound waste stream to facilitate a constant bypass. The data shows that this has not occurred and that Maine Energy is, in fact, striving to minimize bypass and maximize production and combustion at the facility.

Maine Energy's improved performance is the result of several changes that have been made at the plant, which we believe to be sustainable over the long-term. At the time the 310,000 ton limit was imposed in 2002, Maine Energy was processing approximately 280,000 tons per year, which represented 90% of the 310,000 ton limit and 84% of the maximum operating capacity of 334,342 tons. Much of Maine Energy's operating shortfall at that time was due to premature superheater failures and load reductions required to maintain compliance with air emission limits. Over time, Maine Energy has improved its combustion to the point that load reductions are now rarely required to maintain compliance with air emission limits and it has changed its superheater design and its strategy regarding superheater maintenance.

In 2002, Maine Energy experienced significant reductions in superheater life for the first time. This is a problem that is common in the waste to energy industry; the super heaters were being left in the boilers for too long and unscheduled outages for superheater tube leaks were common. In order to avoid the unscheduled outages, Maine Energy began a 1 year replacement interval for its superheaters. This has significantly improved reliability. In addition, Maine Energy has changed the design of the superheater, insofar as tube metal thickness, so that there is more metal in the high wear areas. As a result of this change, it is expected that the most recent superheaters will last 18 months with no decrease in reliability. Superheater design is an ongoing project involving continuous research into additives and alternative designs that will reduce super heater life cycle costs with no loss in availability.

Combustion improvements were achieved through better air management. Air infiltration was considerably reduced as were obstructions in the flue gas path which increased pressure drop downstream of the boilers. The principal obstructions were in the tubular air heater and the baghouse. The tubular air heater pressure drop was addressed by the addition of a sootblower and the baghouse pressure drop was addressed by more frequent bag replacements.

Taken together, these improvements have significantly improved boiler efficiency and availability, which in turn is allowing Maine Energy to process and combust more MSW while bypassing fewer tons.

**5. List supporting attachments:**

- Application Fee of \$823.00
- Maine Energy Recovery Company Tonnage Analysis 2003 – 2006

Maine Energy Historical Tonnage Analysis 2003 - 2006

	Total Inbound/Processed	Change in Annual Processed Tons	Total Bypass	Change in Bypass Tons	Total against Permit (310,000)	Percent Yield (Combusted v. Processed) <u>Minimum 70% by Permit</u>
2003	277,873		25,922		303,795	74.25%
2004	272,564	(5,309)	29,012	3,090	301,576	71.35%
2005	291,194	18,630	17,818	(11,194)	309,012	72.00%
Projected 2006 as of 6/30/06	314,583	23,389	19,357	1,539	333,940	74.00%

CASELLA WASTE SYSTEMS, INC  
P.O. BOX 866  
RUTLAND, VERMONT 05702

Treasurer, State of Maine  
Maine Department of Environmental  
Bureau of Air Quality  
17 State House Station  
Augusta ME 04333-0017

SECURITY WARNING: THE FACE OF THIS DOCUMENT FEATURES A COLORED BACKGROUND AND MICROPRINT BORDERS. THE REVERSE SIDE FEATURES ARTIFICIAL WATERMARKS.

**casella**  
waste systems, inc.

CASELLA WASTE SYSTEMS, INC.  
P.O. BOX 866  
RUTLAND, VERMONT 05702

52-153  
112

**00688563**  
CHECK NUMBER

PAY TO THE ORDER OF **823.00**  
EIGHT HUNDRED TWENTY-THREE DOLLARS AND ZERO CENTS

CHECK DATE  
09/26/06

CHECK AMOUNT  
\*\$823.00

■ EIGHT HUNDRED TWENTY-THREE DOLLARS AND ZERO CENTS \*\*\*\*\*

TO THE ORDER OF  
FLEET  
Fleet Maine, N.A.  
South Portland, ME

Treasurer, State of Maine

Void Over \$823.00

*[Signature]*  
AUTHORIZED SIGNATURE

⑈00688563⑈ ⑆011201539⑆ 80 019 704⑈

ME PFSW W  
014.06A.1755.14.1442

CASELLA WASTE SYSTEMS, INC. PO BOX 866 RUTLAND, VT 05702

CHECK NO. 00688563	VENDOR NO. 13646	CHECK DATE 09/26/06	Stub 1 of 1
***West Old Town Landfi (207) 862-4200			
091906 CR 091906 JRL-APPLICATION REVISION		823.00	823.00
		823.00	823.00

Date received 10-4-06  
Check # 00688563  
Check Amt 823.00

**SUMMARY SHEET**

DEP# S-020700-WD- W-M      Project Manager: DARLING, CYNTHIA      ATS ID: 60921  
 Applicant Name: STATE PLANNING OFFICE, STATE OF MAINE      Tel: (207) 287-5759  
 Mailing Address: 184 STATE STREET, 38 STATE HOUSE STATION, AUGUSTA, ME 04333-0038  
 Agent Name: GILBERT, THOMAS      Tel: (207) 394-4371  
 Mailing Address: NEWSME LANDFILL OPERATIONS LLC, 2828 BENNOCH RD, ALTON, ME 04468  
 Project Description/License Type: MR TO INCREASE THE 310,000 TON LIMITATION PLACED UPON JUNIPER RIDGE LANDFILL & MAINE ENERGY RELATING TO MAINE GENERATED MSW BYPASS ACCEPTANCE  
 Project Address (street, county & town): JUNIPER RIDGE LANDFILL, EXIT 199, TURN LEFT ONTO BENNOCH RD, THEN LEFT ONTO ACCESS RD, OLD TOWN

SOC:      After-The-Fact:      Appeal/Reconsideration:      Other:  
 Processing Fee Paid:      Annual Fee Paid:  
 Received Date: 10/4/2006      Acceptance Deadline: 10/25/2006      Accepted Date: 10/25/2006  
 Returned Date:      Withdrawn Date:      Board Jurisdiction: YES NO  
 Decision Deadline: N/A      Statutory/Goal (circle or bold one)      Extension Date:

Review Agents:

Sent for Review	Comments Received						

Draft Order to App/Interested Parties Date:  
 Date Order Submitted to Supervisor: 8/26/2010  
 Supervisor: C.W. DARLING      Returned for redraft:      OK date: 8/26/2010  
 Comments:  
 Division Director: *PHC*      Returned for redraft:      OK date: 9/7/10  
 Comments:  
 Project Manager:      Returned for redraft:      OK date:  
 Comments:  
 Clerical Finalizer: *DM*      Returned for redraft:      OK date: 8/27/10  
 Head Clerical:      Returned for redraft:      OK date:  
 Comments:  
 Bureau Director: *MRTH*      Returned for redraft:      OK date: 9/10/10  
 Comments:  
 Head Clerical:      Returned for redraft:      OK date:  
 BEP Secretary:      Returned for redraft:      OK date:  
 Comments:  
 ATS Coordinator: *Wade Behr*      OK date: 9/13/2010  
 Overdue (circle or bold one) YES NO

Copy of order to: (circle or bold)	APPLICANT	TOWN	AGENT	PROJ. MGR.	R.O.	ORDER FILE	FILE	REG. OF DEEDS
---------------------------------------	-----------	------	-------	------------	------	------------	------	---------------

Interested Party(ies) - please list name(s) & address(es) below  
 Amanda Wade & Dick Behr, DEP ✓  
 Peter Dufour, Chair, Juniper Ridge Landfill Advisory Committee, 230 West Old Town Road, Old Town, ME 04468 ✓  
 Laura Sanborn, 2845 Bennoch Road, Alton, ME 04468 ✓  
 Charles Heinonen, City of Old Town Code Enforcement Officer, 265 Main St., Old Town, ME 04468 ✓

Document Name:      OK to Archive:  
 Environmental Issues/Comment:  
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