

THE STATE of NEW HAMPSHIRE

Public Utilities Commission

Facility Application to qualify for Class I certificate acquisition under PUC 2500 of the New Hampshire Electric Renewable Portfolio Standard

SECTION I: IDENTIFICATION INFORMATION

- (1). Name and Address of Applicant:

Conservation Services Group
Patricia Stanton
40 Washington Street
Westborough MA, 01581
Phone: 508-836-9500
Fax: 508-836-3181
Email: pat.stanton@csggrp.com
With a copy to Stephanie Hamilton: stephanie.hamilton@csggrp.com

- (2) Name of Facility Owner:
Modern Innovative Energy, LLC
Scott Henningham (CFO)
2999 Judge Road
Oakfield, NY, 14125

- (3). Name and Location of the applying Facility:

Modern, 1455 Pletcher Road, Youngstown NY 14174

- (4). ISO-New England Asset Identification number:

IMP: 32580

(5). GIS Facility Code:

IMP:32580

(6) Name and Telephone number of the Facility's operator:

Innovative Energy Systems
Scott Henningham (CFO)
2999 Judge Road, Oakfield, NY 14125
Phone: (585) 948-8580
Fax: (585)948-8584

SECTION II: FACILITY AND FUEL DESCRIPTION

(1). Fuel Type:

Landfill Gas

Gross Nameplate Generation Capacity:

6.4 MW

Initial Commercial Operation date:

February 2006

Actual Facility Operation date, if different from Initial Commercial Operation date:

(2) If a Biomass source provide –

NOx and particulate matter emission rates:

Description of pollution control equipment:

Or proposed practices for compliance with such requirements:

(3) Description of how the generation facility is connected to the distribution utility:

Tap line - NMPC Line #403

(4) Is the Facility's output verified by ISO-New England? If not explain how the output is verified:

Yes

(5) Description of how the facility's output is reported to the GIS **if not** verified by ISO-New England:

SECTION III: CERTIFICATIONS

(1). List all other non-federal jurisdiction's renewable portfolio standards the facility has been certified under, if any, **AND** attach proof thereof:

- Massachusetts
- Connecticut
- Rhode Island
- Maine
- Maryland

SECTION IV: REGULATORY COMPLIANCE DOCUMENTATION

(1). List all applicable regulatory approvals, including any reviews and permits:

Facility	Permit	Approval/ Permit Issued	Permit Description
Modern	SEQR Short Environmental Assessment Form and Negative Declaration	1/23/2006	Modification of existing Title V Permit to add new engine generator set.
Modern	Chemical Bulk Storage Certificate	2/09/2007	Tanks 004, 005, 009, and 010 These four tanks have a capacity of 1,000 gallons and store ethylene glycol (chemical abstract # 107-21-1).
Modern	Petroleum Bulk Storage Certificate	4/13/2006	Tanks 001, 002, 003, 006, and 008 Tank 001 is a 8,000 gallon lube oil tank Tank 002 is a 2,000 used oil tank Tank 003 is a 250 gallon used oil tank Tank 006 is a 10,000 gallon lube oil tank Tank 008 is a 2,000 gallon used oil tank

(2). Confirm whether applicant has an approved interconnection study on file (provide copy) with the commission **or** is a party to a current effective interconnection agreement, **or** is otherwise not required to undertake an interconnection study (explain):

Please see attached proof of interconnection agreement

(3) **If** a biomass facility, has a copy of the completed application been filed with the New Hampshire department of environmental services (please attach documentation). (Check either “Yes” or “No”)

YES

NO

SECTION V: ADDITIONAL INFORMATION

The Applicant may choose to provide in the space provided or through attached document(s), additional information to assist in classification of the generating facility. If document(s) are attached, provide a descriptive list below:

SECTION VI: APPLICATION DOCUMENTATION CHECKLIST

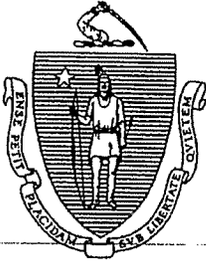
- A copy of an approved interconnection study on file with the commission or an agreement or statement and proof of exemption is attached.
- Proof the facility is certified under a non-federal jurisdiction's renewable portfolio standard.
- Attached is an affidavit signed and executed by the owner attesting to the accuracy of the contents of this application.

Respectfully Submitted,



By: Conservation Services Group
Patricia Stanton
Vice President, Clean Energy Markets
40 Washington Street
Westborough MA 01581

700083



COMMONWEALTH OF MASSACHUSETTS
OFFICE OF CONSUMER AFFAIRS
AND BUSINESS REGULATION
DIVISION OF ENERGY RESOURCES

70 FRANKLIN ST., 7th FLOOR
BOSTON, MA 02110-1313
Internet: www.Mass.Gov/DOER
Email: Energy@State.MA.US

Mitt Romney
Governor

Kerry Healey
Lieutenant Governor

Beth Lindstrom
Director, Office of Consumer Affairs
and Business Regulation

David L. O'Connor
Commissioner

TELEPHONE
617-727-4732

FACSIMILE
617-727-0030
617-727-0093

December 30, 2005

Mr. Stephen L. Cowell
CEO & Chairman
CSGServices, Inc
40 Washington Street
Westborough, MA 01581

**RE: RPS Eligibility Decision
Modern LFG [LG-1045-05]**

Dear Mr. Cowell,

On behalf of the Division of Energy Resources (the Division), I am pleased to inform you that your Application for Statement of Qualification pursuant to the Massachusetts Renewable Energy Portfolio Standard (RPS) Regulations, 225 CMR 14.00, is hereby approved. The Division finds that the Generation Unit meets the requirements for eligibility as a New Renewable Generation Unit pursuant to 225 CMR 14.05.

Qualification of this Generation Unit is, however, subject to certain conditions that are detailed in the enclosed Statement of Qualification. Those conditions are based on provisions of the RPS Regulations at 225 CMR 14.05(5) that pertain to any Generation Unit that is located outside of the ISO-New England Control Area. Please note that, when a NEPOOL GIS Import identification number when it is assigned to the Unit, you must inform DOER's RPS Program Manager of that number.

**COMMONWEALTH OF MASSACHUSETTS
OFFICE OF CONSUMER AFFAIRS AND BUSINESS REGULATION
DIVISION OF ENERGY RESOURCES**

Statement of Qualification

**Pursuant to the Renewable Energy Portfolio Standard
225 CMR 14.00**

This Statement of Qualification, provided by the Massachusetts Division of Energy Resources, signifies that the Generation Unit identified below meets the requirements for eligibility as a New Renewable Generation Unit, pursuant to the Renewable Energy Portfolio Standard 225 CMR 14.05, as of the approval date of the Application for Statement of Qualification, this 30th day of December 2005.

Authorized Representative's Name and
Address:

Mr. Stephen L. Cowell CEO & Chairman CSGServices, Inc 40 Washington Street Westborough, MA 01581
--

Name of Generation Unit:

Modern LFG

Qualification of this Generation Unit is subject to the following provisions:

1. The Generation Unit Owner or Operator shall provide to the Division by July 1st of each year a certification that the Generation Unit's New Renewable Generation Attributes used for compliance with the Massachusetts Renewable Energy Portfolio Standard during the previous Compliance Year have not otherwise been, nor will be, sold, retired, claimed or represented as part of electricity output or sales, or used to satisfy obligations in jurisdictions other than Massachusetts.
2. The portion of the total electrical energy output that qualifies as New Renewable Generation in a given time period shall meet requirements that include, but are not limited to, the following:
 - (a) An External Unit Contract shall be executed between the Generation Unit Owner or Operator and an electrical energy purchaser located in the ISO-NE Control Area for delivery of the Unit's electrical energy to the ISO-NE Control Area. The External Unit Contract shall include associated transmission rights for delivery of the Unit's electrical energy over the ties from an adjacent control area to the ISO-NE Control Area; and
 - (b) The Generation Unit Owner or Operator shall provide documentation, satisfactory to the Division, that:
 1. the electrical energy delivered pursuant to the External Unit Contract was settled in the ISO-NE Market Settlement System;
 2. the Generation Unit produced, during the applicable month, the amount of MWhs claimed, as verified by the NEPOOL-GIS administrator;

March 2, 2006
via UPS overnight

The Honorable Magalie R. Salas
Secretary
Federal Energy Regulatory Commission
888 First Street, N.E.
Washington, D.C. 20426

RE: Niagara Mohawk Power Corporation, Docket No. ER06-_____
Niagara Mohawk/Modern Innovative Energy, LLC

Dear Secretary Salas:

Pursuant to Section 205 of the Federal Power Act, 16 U.S.C. § 824d, and Part 35 of the Federal Energy Regulatory Commission's ("Commission") regulations, 18 C.F.R. Part 35, Niagara Mohawk Power Corporation, d/b/a National Grid ("Niagara Mohawk"), submits for filing an original and six copies of an Original Service Agreement No. 915 ("Service Agreement") between Niagara Mohawk and Modern Innovative Energy, LLC ("Modern Innovative") under the New York Independent System Operator, LLC's ("NYISO") open access transmission tariff, FERC Electric Tariff, Original Volume No. 1. Under the Service Agreement, Niagara Mohawk provides interconnection service to Modern Innovative for the Modern Innovative generating facilities in Youngstown, New York.

I. Information Submitted with Filing

The Service Agreement was entered into as of November 30, 2005. The Service Agreement sets forth the rates, terms and conditions under which the Modern Innovative generating facility, a 6.4 MW land fill gas generation project, will be interconnected to the Niagara Mohawk transmission system in Youngstown, New York.

In an effort to ensure the justness and reasonableness of the Service Agreement, Modern Innovative and Niagara Mohawk mutually agree to use as the form of the Service Agreement the *pro forma* Small Generator Interconnection Agreement in Appendix F to the Small Generator Interconnection Final Rule, issued by the Commission on May 12, 2005. *18 C.F.R. Part 35*. (Docket No. RM02-12; Order 2006).

II. Communications and Service

Communications regarding this filing should be addressed to the following individuals, whose names should be entered on the official service list maintained by the Secretary for the docket established with respect to this filing:

Honorable Magalie R. Salas
March 2, 2006
Page 2

Daniel Galaburda
Senior Attorney
National Grid USA Service Company, Inc.
25 Research Drive
Westboro, MA 01581
Phone: (508) 389-3242
Fax: (508) 389-2463
Email: daniel.galaburda@us.ngrid.com

Herbert Schrayshuen
Vice President, Transmission Commercial Services
Niagara Mohawk Power Corporation,
d/b/a National Grid
300 Erie Boulevard West
Syracuse, New York 13202
Phone: (315) 428-3159
Email: herbert.schrayshuen@us.ngrid.com

A copy of this filing has been served on Modern Innovative, the New York Independent System Operator and the New York Public Service Commission.

III. Proposed Effective Date

In accordance with section 35.3 of the Commission's Regulations, Niagara Mohawk respectfully requests that the Commission accept this Service Agreement for filing, effective as of May 2, 2006.

IV. Order No. 614 Designations

Pursuant to the Commission's orders in *Designation of Electric Rate Schedule Sheets*, Order No. 614, 90 FERC ¶ 61,352 (2000) and *Southwest Power Pool, Inc.*, 92 FERC ¶ 61,109 (2000), Niagara Mohawk is required to designate the Service Agreement as a service agreement under the NYISO OATT. As a result, Niagara Mohawk has designated the Service Agreement as:

New York Independent System Operator, Inc.
FERC Electric Tariff, Original Volume No. 1
Original Service Agreement No. 915
Issued by: Herbert Schrayshuen
V.P. Transmission Commercial Services
National Grid USA for Niagara Mohawk Power Corporation
Issued on: March 2, 2006
Effective: May 2, 2006

Honorable Magalie R. Salas
March 2, 2006
Page 3

V. Documents Enclosed

Enclosed are an original and six copies of each of the following documents:

- i. This filing letter;
- ii. Original Service Agreement No. 915 (Attachment A); and,
- iii. A draft Notice of Filing suitable for publication in the Federal Register (Attachment B), along with an electronic version of this notice on 3.5" computer diskette in Word format.

Copies of this filing have been served on Modern Innovative, NYISO and the New York Public Service Commission. An additional copy of this filing is enclosed, to be marked with your filing date-stamp and returned in the enclosed, self-addressed postage-paid envelope. Thank you for your assistance in this matter.

Respectfully submitted,



Daniel Galaburda
Senior Attorney
National Grid USA Service Company, Inc.
25 Research Drive
Westboro, MA 01581

*Attorney for
Niagara Mohawk Power Corporation,
d/b/a National Grid*

Enclosures

Certification of Authorized Representative

August 1, 2008
Debra A. Howland
Executive Director & Secretary
New Hampshire Public Utilities Commission
21 South Fruit Street, Suite 10
Concord, NH 03301-2429

I, Scott A. Harrington, CEO of Modern Innovative Energy LLC., certify that Patricia Stanton, the Vice President of Clean Energy Markets of Conservation Services Group, Inc. is authorized to execute and submit the New Hampshire Electric Renewable Portfolio Standard Application for the Modern Landfill Gas Facility, pursuant to Chapter PUC 2500.

Signature:

Scott A. Harrington
Modern Innovative Energy LLC.

Date:

8/1/08

General Affidavit under Oath

I, Scott A. Henningham ("Declarant"),
CFO (position) of, Modern Innovative Energy, LLC,
incorporated in the State of New York , do hereby certify, swear or affirm, and declare
that I am competent to give the following declaration. I have reviewed each section of
the Modern Landfill Gas Facility application and based on my personal knowledge
hereby state the facts contained within the New Hampshire facility application for
certificate acquisition submitted on my behalf are true and correct to the best of my
knowledge.

WITNESS my signature this 4th day of August/2008 (month/year).

Scott A. Henningham
Signature of Declarant

STATE OF MARYLAND



MARTIN O'MALLEY
GOVERNOR
ANTHONY G. BROWN
LIEUTENANT GOVERNOR

COMMISSIONERS

STEVEN B. LARSEN
CHAIRMAN
HAROLD D. WILLIAMS
ALLEN M. FREIFELD
SUSANNE BROGAN
LAWRENCE BRENNER

PUBLIC SERVICE COMMISSION

#17, 1/2/08 AM; ML#s 107918
and 108485, IR-1139

January 2, 2008

Mr. Peter Zeliff
Innovative Energy Systems, Inc.
2999 Judge Road
Oakfield, New York 14125

Dear Mr. Zeliff:

The Commission has reviewed the Application for Certification as a Renewable Energy Facility for the Maryland Renewable Energy Portfolio Standard Program and additional information filed on October 18, 2007 and November 27, 2007 by Modern Innovative Energy, LLC.

After considering this matter at the January 2, 2008 Administrative Meeting, the Commission granted the application and issued renewable energy facility Certification Number MD-40130-LFG-01 to the Company for the Modern LFG facility.

Additionally, the Company is reminded that under COMAR 20.61.02.03B, it is obligated to notify the Commission within 30 days of any substantial change to the information contained in its application.

By Direction of the Commission,

/s/ Terry J. Romine

Terry J. Romine
Executive Secretary

TJR/gjd

c: Paula M. Carmody, People's Counsel
PJM Environmental Information Services, Inc.
Mr. M. Brent Hare, Maryland Energy Administration
Mr. Peter Dunbar, Maryland Department of Natural Resources
Ms. Karen Irons, Maryland Department of the Environment

STATE OF RHODE ISLAND AND PROVIDENCE PLANTATIONS
PUBLIC UTILITIES COMMISSION

IN RE: APPLICATION FOR STANDARD CERTIFICATION DOCKET NO. 3782
AS ELIGIBLE RENEWABLE ENERGY RESOURCE
FILED BY CONSERVATION SERVICES GROUP, INC.
AS AUTHORIZED REPRESENTATIVE FOR
MODERN INNOVATIVE ENERGY, LLC

ORDER

WHEREAS, Effective January 1, 2006, the Rhode Island Public Utilities Commission ("Commission") adopted Rules and Regulations Governing the Implementation of a Renewable Energy Standard (RES Regulations) including requirements for applicants seeking certification as an Eligible Renewable Energy Resource under the RES Regulations¹ pursuant to the Renewable Energy Act, Section 39-26-1 et. seq. of the General Laws of Rhode Island; and

WHEREAS, On October 27, 2006, Conservation Services Group, Inc. ("Company", Authorized Representative: Stephanie Hamilton, Contracts Administrator, Conservation Services Group, 40 Washington Street, Westborough, MA 01581, 518-836-9500) filed with the Commission an application seeking certification for its Modern Generation Unit, a 6.4 MW biomass (landfill methane gas) energy Generation Unit located in Youngstown, New York, as an eligible New Renewable Energy Resource under the State of Rhode Island RES Regulations; and

WHEREAS, Pursuant to Section 6.0 and other relevant Sections of the RES Regulations, a thirty (30) day period for public comment was provided during which time, no such comments were received, and

¹ State of Rhode Island and Providence Plantations Public Utilities Commission Rules and Regulations Governing the Implementation of a Renewable Energy Standard – Date of Public Notice: September 23, 2005, Date of Public Hearing: October 12, 2005, Effective Date: January 1, 2006.

WHEREAS, After examination, the Commission is of the opinion that the application is proper, reasonable and in compliance with the RES Regulations, and hereby grants the Company certification as an eligible renewable energy resource pursuant to the Renewable Energy Act, Section 39-26-1 et. seq. of the General Laws of Rhode Island; and

WHEREAS, The Commission's determination in this docket is based on the information submitted by the Company, and the Commission may reverse its ruling or revoke the Applicant's certification if any material information provided by the Applicant proves to be false or misleading.

Accordingly, it is

(18849) ORDERED:

1) That the Modern Generation Unit, meets the requirements for eligibility as a New, Eligible Biomass Renewable Energy Resource with its 6.4 MW, Grid-Connected Generation Unit having a Commercial Operation Date of February, 2006 and located within a Control Area Adjacent to NEPOOL in Youngstown, New York.

2) That the Generation Unit's NEPOOL-GIS Identification Number is 32580.

3) That the Company's Generation Unit as identified above is hereby assigned unique certification number RI-3782-N07.

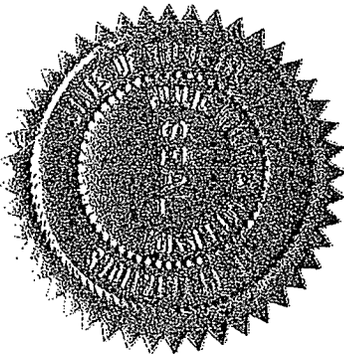
4) That, as a Generation Unit located in a control area adjacent to NEPOOL, eligibility is granted only to the extent that the energy produced by the Generation Unit is actually delivered into NEPOOL for consumption by New England customers where delivery of such energy from the Generation Unit into NEPOOL is verified in accordance with Sections 5.1(ii) and 5.1(iii) of the RES regulations.

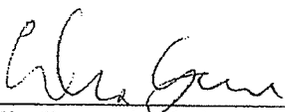
5) That, although the Commission will rely upon the documentation specified in Sections 5.1(ii) and 5.1(iii) of the RES Regulations and the NEPOOL GIS for verification of production of energy from the Company's Generation Unit certified as eligible in this Order, the Company will provide information and access as necessary to the Commission, or persons acting at its behest, to conduct audits or site visits to assist in verification of continued eligibility for and compliance with RI RES Certification at any time at the Commission's discretion. Such continuing verification shall include an annual affidavit and supporting documentation of use of eligible fuels.

6) That the Company shall notify the Commission in the event of a change in the facility's eligibility status.

DATED AND EFFECTIVE AT WARWICK, RHODE ISLAND ON
FEBRUARY 1, 2007 PURSUANT TO AN OPEN MEETING DECISION. WRITTEN
ORDER ISSUED FEBRUARY 5, 2007.

PUBLIC UTILITIES COMMISSION

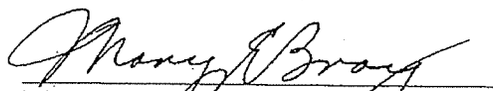




Elia Germani, Chairman



Robert B. Holbrook, Commissioner



Mary E. Bray, Commissioner



STATE OF CONNECTICUT

DEPARTMENT OF PUBLIC UTILITY CONTROL
TEN FRANKLIN SQUARE
NEW BRITAIN, CT 06051

DOCKET NO. 07-09-17 APPLICATION OF INNOVATIVE ENERGY SYSTEMS FOR
QUALIFICATION OF MODERN LFG AS A CLASS I
RENEWABLE ENERGY SOURCE

March 19, 2008

By the following Commissioners:

Anthony J. Palermino
Anne C. George
John W. Betkoski, III

DECISION

INTRODUCTION

A. SUMMARY

In this Decision, the Department of Public Utility Control determines that the Modern LFG generating facility qualifies as a Class I energy source as a methane gas from landfill facility and assigns it Connecticut Renewable Portfolio Standard (RPS) Registration Number CT00226-07.

B. BACKGROUND OF THE PROCEEDING

By application dated September 21, 2007 (Application), Conservation Services Group requested that the Department of Public Utility Control (Department) determine that the Modern LFG generating facility qualifies as a Class I renewable energy source.

C. CONDUCT OF THE PROCEEDING

There is no statutory requirement for a hearing, no person requested a hearing, and none was held.

D. PARTICIPANTS IN THE PROCEEDING

The Department recognized Modern LFG, through its authorized agent Conservation Services Group, 40 Washington Street, Westborough, MA 01581; and the Office of Consumer Counsel, Ten Franklin Square, New Britain, Connecticut 06051, as participants in this proceeding.

II. DEPARTMENT ANALYSIS

Pursuant to the General Statutes of Connecticut (Conn. Gen. Stat.) §16-1(a)(26), "Class I renewable energy source" includes energy derived from methane gas from landfills.

The Application states that Modern LFG is a methane gas from landfill facility located at 1445 Pletcher Road in Youngstown, New York. Modern LFG began commercial operation on May 13, 2006, and has a nameplate capacity of 6.4 MW. Application, p. 2.

As provided in the Application, Modern LFG is a generating facility, fueled by landfill methane gas. Modern LFG is an RPS-Qualified New Renewable Generation Unit, fueled by landfill gas, under the Massachusetts Renewable Portfolio Standard. Modern LFG's MA RPS Number is LG-1045-05. See the report Massachusetts Division of Energy Resources (DOE) Renewable Portfolio Standard, RPS-Qualified New Renewable Generation Units, pp. 3 and 5.¹ Modern LFG has been granted an Air Title V Facility Permit (Permit) No. 9-2924-00110/00002 effective October 3, 2005 and modified January 23, 2006 from the New York State Department of Environmental Conservation. The Permit describes the Model City Energy/Modern LFG facility as a Landfill Gas to Energy Facility which combusts scrubbed landfill gas to produce electrical power for the open market. Model City Energy /Modern LFG facility Permit, p.1. The New York State Department of Environmental Conservation, Division of Solid & Hazardous Materials, Solid Waste Management Facilities (SWIMS) report as of October 2007 lists Modern LFG as an active municipal; solid waste landfill operating as a mixed solid waste landfill under permit No. 9-2924-00016/00043 dated August 24, 2006 SWIMS Report, p. 27.²

¹ This document is located at <http://www.mass.gov/doer/rps/approved.htm>. Page 4 indicates that RPS qualified certificates will be awarded this facility only when and if they meet the special provisions of the RPS Regulations at 225 CMR 14.05(5) related to any generation unit that is located outside of the ISO-New England control area.

² See www.dec.ny.gov/docs/materials_minerals_pdf/mswlist.pdf

Conn Gen. Stat. §16-245a(b), defines geographic eligibility to include energy imported into the control area of the regional independent system operator pursuant to New England Power Pool Generation Information System Rule (NEPOOL GIS) 2.7(c), as in effect on January 1, 2006.

The facility is located in New York and New York is recognized as an adjacent control area by the Independent System Operator of New England. Therefore, the facility geographically qualifies to import power into the control area pursuant to NEPOOL GIS rule 2.7(c) and subsequently receive renewable energy certificates.

Based on the foregoing, the Department determines that Modern LFG qualifies as a Class I renewable energy source pursuant to Conn. Gen. Stat. §16-1(a)(26). The Modern LFG must comply with NEPOOL GIS Operating Rule 2.7 regarding imports.

III. FINDINGS OF FACT

1. Modern LFG is recognized by the NY State Department of Environmental Conservation as an active municipal, solid waste landfill.
2. Modern LFG began operation on May 13, 2006.
3. Modern LFG has a nameplate capacity of 6.4 megawatts.
4. Modern LFG is a generating facility fueled by methane gas produced at the landfill.
5. Modern LFG is located in Youngstown, New York.

IV. CONCLUSION

Based on the evidence submitted, the Department finds that Modern LFG qualifies as a Class I renewable generation source pursuant to Conn. Gen. Stat. § 16-1(a)(26).

The Department assigns each renewable generation source a unique Connecticut RPS registration number. Modern LFG's Connecticut RPS registration number is CT00226-07.

The Department's determination in this docket is based on the information submitted by Modern LFG. The Department may reverse its ruling or revoke the Applicant's registration if any material information provided by the Applicant proves to be false or misleading. The Department reminds Modern LFG that it is obligated to notify the Department within 10 days of any changes to any of the information it has provided to the Department.

**DOCKET NO. 07-09-17 APPLICATION OF INNOVATIVE ENERGY SYSTEMS FOR
QUALIFICATION OF MODERN LFG AS A CLASS I
RENEWABLE ENERGY SOURCE**

This Decision is adopted by the following Commissioners:

Anthony J. Palermino

Anne C. George

John W. Betkoski, III

CERTIFICATE OF SERVICE

The foregoing is a true and correct copy of the Decision issued by the Department of Public Utility Control, State of Connecticut, and was forwarded by Certified Mail to all parties of record in this proceeding on the date indicated.

Louise E. Rickard

Louise E. Rickard
Acting Executive Secretary
Department of Public Utility Control

March 20, 2008

Date