Dear Mr. Bernstein:

Thank you for requesting the comments of the Field Services Bureau of the Office of Parks, Recreation and Historic Preservation (OPRHP). We have reviewed the project in accordance with the New York State Historic Preservation Act of 1980 (Section 14.09 of the New York Parks, Recreation and Historic Preservation Law). These comments are those of the Field Services Bureau and relate only to Historic/Cultural resources. They do not include potential environmental impacts to New York State Parkland that may be involved in or near your project. Such impacts must be considered as part of the environmental review of the project pursuant to the State Environmental Quality Review Act (New York Environmental Conservation Law Article 8) and its implementing regulations (6 NYCRR Part 617).

Based upon this review, it is the OPRHP’s opinion that your project will have No Impact upon cultural resources in or eligible for inclusion in the State and National Register of Historic Places.

If further correspondence is required regarding this project, please be sure to refer to the OPRHP Project Review (PR) number noted above.

Sincerely,

Ruth L. Pierpont
Director
October 8, 2009

VIA FIRST CLASS MAIL

Ms. Ruth L. Pierpont  
Director, Historic Preservation Field Services Bureau  
New York State Office of Parks, Recreation and Historic Preservation  
Peebles Island Resource Center  
P.O. Box 189  
Waterford, New York 12188  

Re: finger lakes LPG storage facility project  
NY 14 & 14A/READING, schuyler county  
09PR04982  

Dear Ms. Pierpont:

As you know, we represent Finger Lakes LPG Storage, LLC in connection with the proposed construction of a multi-cycle LPG (liquid propane and butane) storage system with a major pipeline connection and rail and truck load/unload racks in the Town of Reading, Schuyler County.

This letter is in response to your letter dated September 24, 2009 in which you requested additional information. Below are Finger Lakes’ responses to the information requested.

1. Information Request: Clear, original photographs of buildings/structures 50 years or older, within or immediately adjacent to the project area.

   Finger Lakes Response: There are no buildings or structures older than 50 years on or immediately adjacent to any project area.

2. Information Request: Clear, original photographs of the surroundings looking out from the project site in all direction, keyed to a site map.

   Finger Lakes Response: Attached are photographs for each of the project location areas – Brine Pond Area, Plant Area, and Rail/Truck Area – taken from a north, south, east and west
view. Each of the photographs is labeled with the project name, location, direction, date and time.

I hope that this provides all of the information that the OPRHP will need in order to conclude its review and make a determination of the impact/effect upon historic and/or prehistoric cultural resources of the project.

Sincerely,

BOND, SCHOENECK & KING, PLLC

Kevin M. Bernstein

Enclosures
Brine Pond Area location looking West
Picture Taken October 5, 2009, 3:45 P.M.
Brine Pond Area location looking East
Picture Taken October 5, 2009, 3:45 P.M.
Brine Pond Area location looking South
Picture Taken October 5, 2009, 3:45 P.M.
Finger Lakes LPG Storage Facility
09PR04982
Plant Area location looking North
Picture Taken October 5, 2009, 3:45 P.M.
Finger Lakes LPG Storage Facility
09PR04982
Rail/Truck Area location looking North
Picture Taken October 5, 2009, 3:45 P.M.
Rail/Truck Area location: looking West
Picture Taken October 5, 2009, 3:45 P.M.
Finger Lakes LPG Storage Facility
09PR04982
Rail/Truck Area location looking South
Picture Taken October 5, 2009, 3:45 P.M.
Finger Lakes LPG Storage Facility
09PR04982
Brine Pond Area location looking North
Picture Taken October 5, 2009, 3:45 P.M.
Finger Lakes LPG Storage Facility
09PR04982
Plant Area location looking West
Picture Taken October 5, 2009, 3:45 P.M.
Dear Mr. Bernstein:

Thank you for requesting the comments of the Office of Parks, Recreation and Historic Preservation (OPRHP) concerning your project’s potential impact/effect upon historic and/or prehistoric cultural resources. Our staff has reviewed the documentation that you provided on your project. Preliminary comments and/or requests for additional information are noted on separate enclosures accompanying this letter. A determination of impact/effect will be provided only after ALL documentation requirements noted on any enclosures have been met. Any questions concerning our preliminary comments and/or requests for additional information should be directed to the appropriate staff person identified on each enclosure.

In cases where a state agency is involved in this undertaking, it is appropriate for that agency to determine whether consultation should take place with OPRHP under Section 14.09 of the New York State Parks, Recreation and Historic Preservation Law. In addition, if there is any federal agency involvement, Advisory Council on Historic Preservation’s regulations, “Protection of Historic and Cultural Properties” 36 CFR 800 requires that agency to initiate Section 106 consultation with the State Historic Preservation Officer (SHPO).

When responding, please be sure to refer to the OPRHP Project Review (PR) number noted above.

Sincerely,

Ruth L. Pierpont
Director

Enclosure
REQUEST FOR ADDITIONAL INFORMATION
BUILDINGS/STRUCTURES/DISTRICTS

PROJECT NUMBER 09PR04982

(Finger Lakes LPG Storage Facility Project/NY 14 & 14A/T/READING)

In order for us to complete our evaluation of the historic signification of all buildings/structures/districts within or adjacent to your project area we will need the following additional information:

- Full project description showing area of potential effect.
- Clear, original photographs of buildings/structures 50 years or older.
  - within or immediately adjacent to the project area
  - key all photographs to a site map
- Clear, original photographs of the surroundings looking out from the project site in all directions, keyed to a site map.
- Date of construction.
- Brief history of property.
- Clear, original photographs of the following:
- Other:

Please provide only the additional information checked above. If you have any question concerning this request for additional information, please call Lynn Garofali at 518-237-8643, ext. 3267.

PLEASE BE SURE TO REFER TO THE PROJECT NUMBER NOTED ABOVE WHEN RESPONDING TO THIS REQUEST.

http://sphinx/PR/PMReadForm.asp?iPrn=1&iFId=19204&sSFile=form3.htm

9/21/2009
September 14, 2009

VIA FACSIMILE

Ms. Ruth L. Pierpont
Director, Historic Preservation Field Services Bureau
New York State Office of Parks, Recreation and Historic Preservation
Peebles Island Resource Center
P. O. Box 189
Waterford, NY 12188

Re: Project Review - Finger Lakes LPG Storage Facility Project, Town of Reading, Schuyler County

Dear Ms. Pierpont:

In a letter dated September 11, 2009, we submitted information to your office on behalf of our clients, Finger Lakes LPG Storage, LLC concerning the proposed construction of a multi-cycle LPG (liquid propane and butane) storage system with a major pipeline connection and rail and truck load/unload racks in the Town of Reading, Schuyler County. On the Project Review Cover Form we indicated that the project site was wholly or partially included within an identified archeologically sensitive area and included an archeo sensitive map. It has since been determined that the archeo sensitive map included in our September 11 submission is south of the location of the proposed facility. A further review of information on SHPO’s website indicates that the project sites are not included within any archaeologically sensitive areas and there are no properties that are listed or eligible for listing on the State or National Register of Historic Places in the immediate vicinity of the project locations. We request SHPO to determine that the project locations will have no impact upon cultural resources. A revised archeo sensitive map is included for your reference as well as a revised Project Review Cover Form.

Thank you for your time and consideration. I am available to answer any questions or provide additional information.

Sincerely,

KEVIN M. BERNSTEIN
Direct: 315-218-8329
kbernstein@bsk.com

Enclosures
New York State Office of Parks, Recreation and Historic Preservation
Historic Preservation Field Services Bureau
Pebbles Island Resource Center, PO Box 189, Waterford, NY 12188-0189 (Mail)
Delaware Avenue, Cohoes 12047 (Delivery)
(518) 237-8643

PROJECT REVIEW COVER FORM

Please complete this form and attach it to the top of any and all information submitted to this office for review.
Accurate and complete forms will assist this office in the timely processing and response to your request.

This information relates to a previously submitted project.

PROJECT NUMBER PR

COUNTY

2. This is a new project. [x] If you have checked this box you will need to complete ALL of the following information.

Project Name Finger Lakes LPG Storage Facility

Location NYS Route 14 and NYS Route 14A
You MUST include street number, street name and/or County, State or Interstate route number if applicable

City/Town/Village Town of Reading
List the correct municipality in which your project is being undertaken. If in a hamlet you must also provide the name of the town.

County Schuyler
If your undertaking covers multiple communities/counties please attach a list defining all municipalities/counties included.

TYPE OF REVIEW REQUIRED/REQUESTED (Please answer both questions)

A. Does this action involve a permit approval or funding, now or ultimately from any other governmental agency?

[ ] No [x] Yes

If Yes, list agency name(s) and permit(s)/approval(s)

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<td>NYS Dept. of Transportation</td>
<td>Road borings and entrances</td>
<td>[x]</td>
<td>[ ]</td>
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B. Have you consulted the NYSHPO web site at **http://nysparks.state.ny.us** to determine the preliminary presence or absence of previously identified cultural resources within or adjacent to the project area? If yes:

[ ] Yes [x] No

Was the project site wholly or partially included within an identified archeologically sensitive area?

[ ] Yes [x] No

Does the project site involve or is it substantially contiguous to a property listed or recommended for listing in the NY State or National Registers of Historic Places?

[ ] Yes [x] No

CONTACT PERSON FOR PROJECT

Name Kevin M. Bernstein Title Member

Firm/Agency Bond, Schoeneck & King, PLLC

Address One Lincoln Center City Syracuse STATE NY Zip 13202

Phone (315) 218-8329 Fax (315) 218-8429 E-Mail kberstein@bsk.com

**http://nysparks.state.ny.us** then select HISTORIC PRESERVATION then select Online Resources
Finger Lakes Storage Facility

September 14, 2009

Disclaimer: This map was prepared by the New York State Parks, Recreation and Historic Preservation National Register Listing Internet Application. The information was compiled using the most current data available. It is deemed accurate, but is not guaranteed.

http://www.oprhp.state.ny.us/nr/print/print_display.asp?title=Finger+Lakes+Storage+Facility&Submit=Generate+Print+Page
September 11, 2009

VIA FEDERAL EXPRESS

Ms. Ruth L. Pierpont  
Director, Historic Preservation Field Services Bureau  
New York State Office of Parks, Recreation and Historic Preservation  
Peebles Island Resource Center  
P.O. Box 189  
Waterford, New York 12188

Re: Project Review – Finger Lakes LPG Storage Facility Project, Town of Reading, Schuyler County

Dear Ms. Pierpont:

On behalf of our clients, Finger Lakes LPG Storage, LLC, we provide the following information concerning the proposed construction of a multi-cycle LPG (liquid propane and butane) storage system with a major pipeline connection and rail and truck load/unload racks in the Town of Reading, Schuyler County.

1. Project Description - Proposed Finger Lakes LPG Storage Facility Project

Finger Lakes LPG Storage, LLC, a subsidiary of Inergy Midstream, LLC is proposing the construction of a multi-cycle LPG storage system with a major pipeline connection and rail and truck load/unload racks. LPG (butane or propane) will be stored in caverns in the Syracuse Salt formation on company owned property. The cavern was created by solution mining salt for consumer use by U.S. Salt, an affiliate of Finger Lakes LPG Storage, LLC and subsidiary of Inergy Midstream, LLC. A copy of a more detailed project description is attached.

2. Maps Locating the Project

We attach a copy of the following:

(a) Facility location map;
(b) Plan view-rail siding facility layout;
(c) Brine pond-plan view facility layout;
(d) Plant-plan view facility layout;
(e) USGS Topo map; and
(f) Archeo Sensitive and Register Listed Sites SHPO Maps.

3. Site Photograph

Attached please find a copy of an aerial color photo from 2009 of the vicinity of the project site. Proposed locations for the switch yard, rail siding office, rail siding, brine pond area and plant area are indicated on the photo.

We have determined from the information on SHPO’s website that some of the project site is included within an archaeologically sensitive area, but there are no properties that are listed or eligible for listing on the State or National Register of Historic Places in the immediate vicinity of the Project locations. In addition, based on the previous disturbance of this area (the site has previously been used for solution mining by U.S. Salt), we request SHPO to determine that the project components where the plant and brine pond are located will have no impact upon cultural resources. We also request you make this determination for the other locations of the project (e.g. rail/truck area).

Thank you for your time and consideration. I am available to answer any questions or provide additional information.

Sincerely,

BOND, SCHOENECK & KING, PLLC

Kevin M. Bernstein

Enclosures
New York State Office of Parks, Recreation and Historic Preservation
Historic Preservation Field Services Bureau
Pooles Island Resource Center, PO Box 189, Waterford, NY 12188-0189 (Mail)
Delaware Avenue, Cohoes 12047 (Delivery)
(518) 237-8643

PROJECT REVIEW COVER FORM

Please complete this form and attach it to the top of any and all information submitted to this office for review.
Accurate and complete forms will assist this office in the timely processing and response to your request.

This information relates to a previously submitted project.

PROJECT NUMBER ____________
COUNTY ______________________

2. This is a new project. [X] If you have checked this box you will need to complete ALL of the following information.

Project Name ____________________________
Finger Lakes LPG Storage Facility

Location ________________________________
NYS Route 14 and NYS Route 14A
You MUST include street number, street name and/or County, State or Interstate route number if applicable

City/Town/Village _______________________
Town of Reading
List the correct municipality in which your project is being undertaken. If in a hamlet you must also provide the name of the town.

County ________________________________
Schuyler
If your undertaking covers multiple communities/counties please attach a list defining all municipalities/counties included.

TYPE OF REVIEW REQUIRED/REQUESTED (Please answer both questions)

A. Does this action involve a permit approval or funding, now or ultimately from any other governmental agency?

□ No [X] Yes

If Yes, list agency name(s) and permit(s)/approval(s)

Agency Involved
NYSDEC
NYS Public Service Commission
NYS Dept. of Transportation

Type of permit/approval
Storm water and underground storage
Pipelines
Road borings and entrances

State [X] Federal [□]
□ [X] [□]
□ [□] [□]

B. Have you consulted the NYSPo web site at **http://nyspark.state.ny.us**
to determine the preliminary presence or absence of previously identified cultural resources within or adjacent to the project area? If yes:

□ Yes [X] No

Was the project site wholly or partially included within an identified archeologically sensitive area?

□ Yes [X] No

Does the project site involve or is it substantially contiguous to a property listed or recommended for listing in the NY State or National Registers of Historic Places?

□ Yes [X] No

CONTACT PERSON FOR PROJECT

Name Kevin M. Bernstein
Title Member

Firm/Agency Bond, Schoeneck & King, PLLC
Address One Lincoln Center
City Syracuse
STATE NY Zip 13202

Phone (315 ) 218-8329 Fax (315 ) 218-8429 E-Mail kberstein@bsk.com

**http://nyspark.state.ny.us** then select HISTORIC PRESERVATION then select On Line Resources
The Historic Preservation Review Process in New York State

In order to insure that historic preservation is carefully considered in publicly-funded or permitted undertakings*, there are laws at each level of government that require projects to be reviewed for their potential impact/effect on historic properties. At the federal level, Section 106 of the National Historic Preservation Act of 1966 (NHPA) directs the review of federally funded, licensed or permitted projects. At the state level, Section 14.09 of the New York State Parks, Recreation and Historic Preservation Law of 1980 performs a comparable function. Local environmental review for municipalities is carried out under the State Environmental Quality Review Act (SEQRA) of 1978.

*Undertaking is defined as an agency’s purchase, lease or sale of a property, assistance through grants, loans or guarantees, issuing of licenses, permits or approvals, and work performed pursuant to delegation or mandate.

Project review is conducted in two stages. First, the Field Services Bureau assesses affected properties to determine whether or not they are listed or eligible for listing in the New York State or National Registers of Historic Places. If so, it is deemed "historic" and worthy of protection and the second stage of review is undertaken. The project is reviewed to evaluate its impact on the properties significant materials and character. Where adverse effects are identified, alternatives are explored to avoid, or reduce project impacts; where this is unsuccessful, mitigation measures are developed and formal agreement documents are prepared stipulating these measures.

ALL PROJECTS SUBMITTED FOR REVIEW SHOULD INCLUDE THE FOLLOWING MATERIAL(S).

- [ ] Project Description
  Attach a full description of the nature and extent of the work to be undertaken as part of this project. Relevant portions of the project applications or environmental statements may be submitted.

- [ ] Maps Locating Project
  Include a map locating the project in the community. The map must clearly show street and road names surrounding the project area as well as the location of all portions of the project. Appropriate maps include tax maps, Sanborn Insurance maps, and/or USGS quadrangle maps.

- [ ] Photographs
  Photographs may be black and white prints, color prints, or color laser/photo copies; standard (black and white) photocopies are NOT acceptable.

  - If the project involves rehabilitation, include photographs of the building(s) involved. Label each exterior view to a site map and label all interior views.

  - If the project involves new construction, include photographs of the surrounding area looking out from the project site. Include photographs of any buildings (more than 50 years old) that are located on the project property or on adjoining property.

  NOTE: Projects submissions will not be accepted via facsimile or e-mail.

* Undertaking is defined as an agency’s purchase, lease or sale of a property, assistance through grants, loans or guarantees, issuing of licenses, permits or approvals, and work performed pursuant to delegation or mandate.
PROJECT DESCRIPTION
I. Project and Process Description:

Finger Lakes LPG Storage, LLC, a subsidiary of Inergy Midstream, LLC plans to construct a multi-cycle LPG (liquid propane and butane) storage system with a major pipeline connection and rail and truck load/unload racks.

LPG (Butane or propane) will be stored in caverns in the Syracuse Salt formation on company owned property. The cavern was created by solution mining salt for consumer use by U.S. Salt.

The caverns will initially be full of brine (as they are now). A multi-stage split case centrifugal (or equivalent) pump (high pressure pump) will be used to transfer product to the cavern from the Texas Eastern Pipeline Company (TEPCO) pipeline or via rail or truck. During the injection cycle, brine will be displaced out the bottom of the cavern as the LPG is pumped in the top. The process will be reversed during the withdrawal cycle when brine is pumped into the bottom of the cavern and LPG is withdrawn from the top. A surface pressure of approximately 1000 psi will be maintained when LPG is in the cavern, depending on the surface elevation of the well and depth of the cavern.

LPG can be received by pipeline (TEPCO), truck or rail. The pipeline will feed the suction of the high pressure pump for injection directly into the cavern in the injection cycle at an initial design rate of 5,100 Barrels Per Day (BPD) to 20,000 BPD. The railrack (to be constructed on property recently acquired by Finger Lakes LPG Storage) is projected to be capable of loading or unloading 24 rail cars in 12 hours with space to park 24 rail cars. Surge capacity (bullet storage tanks) will consist of 5-30,000 gallon vessels, which can be used for butane or propane. The truck rack is projected to be capable of loading or unloading 30 trucks/day with 2 bays, expandable to 4 bays.

A transfer pump system utilizing centrifugal “can” pumps will be installed to load trucks and to supply the required Net Positive Suction Head (NPSH), a critical factor when pumping LPG to the high pressure pumps. A vapor circulation system utilizing Corken compressors will be utilized to unload rail cars or trucks. Propane will be withdrawn through a dehydration system to remove any water vapor from the product.

Brine circulated from the caverns will be stored in an above ground pond. All brine will be circulated through a separator with an active flare before being transferred to storage in the pond.

LPG will be withdrawn as brine is injected into the cavern. The LPG will have adequate head to directly enter the TEPCO pipeline, railcars or trucks at a controlled rate through a variable choke system with pressure over rides and shutins.

All design will be in accordance with applicable NFPA, OSHA (PSM), DOT and DEC specifications. The pumps and compressors will be powered by electricity. The interconnecting pipelines will utilize high tensile steel pipe and fittings, coated with TFE when installed below grade.
II. Further Description of Structures at Each Project Location:

A. Rail/Truck Area

There will be a new entrance to this site (per a Highway Permit from NYSDOT) to access the rail/truck loading and unloading area. This area will include the following buildings/structures:

- 6 rail spurs
- 5 product storage tanks (30,000 gallons each). The tanks will be on concrete footers and will be 65’ long and 8’ in diameter.
- Control building of 24x32’
- Truck canopy (not fully enclosed) of 30x40’
- 3 kiosk buildings (approximately 6x8’ each) enclosed, heated and cooled
- Approximately 3,100 feet of chain link fence

B. Plant Area

The Plant Area will consist of a canopy building to house four (4) 700 hp pumps (to be used to bring product in and pull brine out of the caverns). The Building will be approximately 40x60x15’ (height). There will also be a small control building (10x12’) and a 10x40’ motor control center (MCC). The total area of disturbance for the Plant Area will be approximately 300x400’, but leaving a buffer along NYS Route 14. This will include parking. In addition, there will be an approximate 60x90’ substation (will be separately fenced) which will be the source of power for the pumps.

C. Brine Pond

The brine pond location will have no other building structure. The irregularly shaped pond will hold approximately 75.6 million gallons of brine and will be approximately 32’ deep, 386-608’ wide, and 1052’ long.

D. Pipeline and Transmission Line

There will be several sections of pipeline and electric transmission line (regulated by the Public Service Commission) as follows:

- Electric Line: approximately 6,850’ total (2,840’ underground and 4,010’ overhead)
- Pipeline: approximately 10,625’ total (TEPCO to Plant Area – 1805’; Plant Area to Caverns –2,635’; Caverns to Brine Pond – 1,485’; Plant Area to Rail/Truck Area – 4,700’) of 12” diameter steel pipeline
CHANGE IN TRACK GRADE OCCURS APPROXIMATELY IN THIS LOCATION

LEGEND

- EXISTING CLEAN SURFACE WATER
- PLANNED CLEAN SURFACE WATER
- EXISTING CLEAN SUB-SURFACE WATER
- PLANNED CLEAN SUB-SURFACE WATER
- PROPERTY LINE
- EXISTING FENCE
- UTILITY LINE
- PLANNED BUILDINGS
- DRIVEWAYS
- SILT FENCE
- HEDGEROW
- NEW TRACKS
- NEW TRACK SPACE
- EXISTING MINOR CONTOURS AT 2' INTERVAL
- EXISTING MAJOR CONTOURS AT 10' INTERVAL
- PLANNED MINOR CONTOURS AT 2' INTERVAL
- PLANNED MAJOR CONTOURS AT 10' INTERVAL

HORIZONTAL SCALE 1" = 120'

It is a violation of the law for any person unless he is acting under the direction of a licensed professional architect/engineer to alter this drawing in any way. Alterations must have the seal affixed along with a description of the alteration, the signature and date.

Drawn By: J. Skinner
Date: 08/09
Plan View-Rail Siding
Facility Layout
Fingerlakes Storage LLC

Checked By: J. Skinner
Drawn Date: 08/09
Drawing: Site Plan.dwg
Drawing Path: K:\Civil 3D 2009\Supercor Energy
It is a violation of the law for any person unless he is acting under the direction of a licensed professional architect/engineer to alter this drawing in any way. Alterations must have the seal affixed along with a description of the alteration, the signature and date.
It is a violation of the law for any person unless he is acting under the direction of a licensed professional architect/engineer to alter this drawing in any way. Alterations must have the seal affixed along with a description of the alteration, the signature and date.

Fingerlakes Storage LLC

NYS ROUTE 14A RAMP

BRINE POND- TO BE DESIGNED BY OTHERS
AVAILABLE CAPACITY = 1.8 MILLION BARRELS
BOTTOM ELEV = 807.0

DENSE BRUSH / WOODS

ADDITIONAL BUFFERING AS NEEDED

NYS ROUTE 14A RAMP

TOP ELEV = 839.0

TEMPORARY 8x1.5' SWALE

BRINE POND SEDIMENT CONTROL BASIN

WATERBARS FOR STORMWATER CONTROL

PERMANENT DIVERSION 8x1.5'

HORIZONTAL SCALE 1" = 12'

Fingerlakes Storage LLC
Finger Lakes LPG Storage Facility

Legend
Background Maps
(Scanned Quads)

- results
- Archeo Sensitive Area
- State/National Register
- Federal Eligibility
- National Register Listed
- State Register Listed (only)
- Listing in Progress
- State Parks
- County Boundaries
- Municipal Boundaries

Disclaimer: This map was prepared by the New York State Parks, Recreation and Historic Preservation National Register Listing Internet Application. The information was compiled using the most current data available. It is deemed accurate, but is not guaranteed.

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http://www.oprhp.state.ny.us/nr/query/tabular.asp?val=02NR01934

9/10/2009
PHOTOGRAPHS