This Application is applicable to requests for local wholesale transmission service. Applications for retail service shall be submitted to the distribution company or the PTO, as applicable.

Participating Transmission Owner ("PTO")

(Check one)

Bangor Hydro-Electric Company	The Northeast Utilities Companies
Central Maine Power Company	NSTAR Electric Company
Central Vermont Public Service Company	The United Illuminating Company
Fitchburg Gas & Electric Light Company	Unitil Energy Systems
Florida Power & Light-New England Division	Vermont Electric Cooperative
Green Mountain Power Company	Vermont Electric Power Company
New England Power Company	Vermont Transco LLC
Other (Identify):	

PART I – GENERAL INFORMATION

1.	Applicant Information:	Provide the following	information for the	entity requesting
	Local Transmission Servi	ce ("the Applicant"):		

	Applicant Company Name	
	Applicant Company Address	
	Applicant Company Telephone No.	
	Applicant Company Fax No.	
	Applicant's Contact Person	
	Contact Person Title	
	Contact Person Address	
Ī	Contact Person Telephone No.	
Ī	Contact Person E-Mail	
	Contact Person Fax No.	
	Invoice Address if different than	
	Applicant Address	
_	Additional Information as registered	on TSIN.COM:
	Applicant's Company name	
	as registered with NERC	
	TSIN Company Code	
	as Transmission Customer	
	Dun and Bradstreet Number	
2.	Is the Applicant or will the Applicant Customer under the ISO-NE Transmyes No	nt be, upon commencement of service, an Eligible hission, Markets & Services Tariff?
3.		it be, upon commencement of service, a Market ISO-NE Market Participant Service Agreement
Cabad	ula 21 I coal Samiaa Application	Page 1 of

4.	Type of Local Service Requested: (Check applicable)
	Local Network Service
	Local Point-To-Point ServiceLong-Term Firm ServiceShort-Term Firm ServiceNon-Firm Service
	<u>Note</u> : In instances where Local Point-To-Point Service is not offered by a PTO, Part III of this Application is inapplicable shall be omitted prior to execution by the Parties. ¹
5.	Term: Provide the service commencement date and the term of the requested service.
	Commencement Date / Termination Date/
	Requested Term
6.	<u>Deposit</u> : Except as is otherwise provided in the applicable Local Service Schedule, Completed Applications shall also include a deposit equal to (a) the charge for one month of service for LOCAL NETWORK SERVICE or (b) either one month's charge for Reserved Capacity or the full charge for Reserved Capacity for service requests of less than one month for FIRM LOCAL POINT-TO-POINT SERVICE. The Applicant should consult with the PTO to determine the amount of deposit required.
	The Applicant is including a deposit of \$, as applicable, and in accordance with the Local Service Provider's Creditworthiness Procedures found in Attachment L to the applicable Local Service Schedule.
	The Applicant has forwarded this deposit to the applicable PTO, which is the preferred option.
	The Applicant has, along with this Application, forwarded the deposit to ISO-NE.
7.	Is this Application associated with a modification to an existing Local Transmission Service Agreement? Yes No
	If Yes: (Check applicable) Continuation of a Local Service Agreement that was entered into <i>prior to</i> 02/01/2005 ("Pre-RTO Local Service Agreement")
	Continuation of a Local Service Agreement that was entered into <i>after</i> 02/01/2005 ("RTO Local Service Agreement")

¹ Local Point-To-Point Service is not offered by New England Power Company.

Provide Original Local	Transmission Service Agreement No.:	
\mathcal{U}	0	

PART II – APPLICATION FOR LOCAL NETWORK SERVICE

1.	Network Load: Include, as a Part II/Item 1 Attachment, a description of the Local
	Network Load. This description should separately identify and provide the Applicant's
	best estimate of the total loads to be served at each transmission voltage level, and the
	loads to be served at each Point of Delivery. The description should include a ten (10)
	year forecast of summer and winter load and resource requirements beginning with the
	first year after the service is scheduled to commence. Load projections should not be
	reduced to reflect any portion of such load served by the output of any generating
	facilities that could affect the metered power flow to the Point of Delivery.

List proposed Point(s) of Delivery.
List of metering point(s) when they differ from Point(s) of Delivery

- 3. <u>Interruptible Load:</u> Include, as a Part II/Item 3 Attachment, a description of the amount and location of any interruptible loads included in the Local Network Load. This shall include the summer and winter capacity requirements for each interruptible load (had such load not been interrupted), that portion of the load subject to interruption, the method by which interruption is implemented, the conditions under which an interruption can be implemented and any limitations on the amount and frequency of interruptions. An Applicant shall identify the amount of interrupted customer load (if any) included in the ten (10) year load forecast provided in response to Section 1 above.
- 4. <u>Network Resources:</u> Include, as a Part II/Item 4 Attachment, a description of the Network Resources and any generating resource connected to the Applicant's side of the Point(s) of Delivery (current and 10-year projection), which shall for each resource, as applicable, include, but not be limited to:
 - Resource size, type (generating unit, system purchase, tie-line entitlement) and amount of capacity from that resource to be designated as Network Resource;
 - VAR capability curves (both leading and lagging) of all generators;
 - Operating restrictions;
 - Any periods of restricted operations throughout the year;
 - Maintenance schedules;
 - Minimum loading level of unit;
 - Normal and maximum seasonal operating levels of unit;
 - Nature and degree of customer control;
 - Any must-run unit designations required for system reliability or contract reasons;
 - Approximate variable dispatch price(s) (\$/MWh), consistent with Market Rule 1, for redispatch computations;

- Arrangements governing sale and delivery of power to third parties from resources to the degree owned and controlled by the customer and located in the New England control area, where only a portion of unit output is designated as a Network Resource;
- Description of purchased power designated as a Network Resource including source of supply, control area location, transmission arrangements and delivery point(s) to the New England Transmission System, and;
- Any inter-Control Area transmission ties that may substitute for generation resources pursuant to ISO rules that are to be designated as Network Resources.

5.	Does the Applicant require the ISO to provide Ancillary Services in accordance with the ISO-NE Transmission, Markets & Services Tariff? Yes No
	If no, the Applicant must have alternate arrangements satisfactory to the ISO for the provision of Ancillary Services. Reference the agreement between the Applicant and the provider of these Ancillary Services.

- 6. **Description of Applicant's Transmission System:** Include, as a Part II/Item 6 Attachment, the following information:
 - Load flow and stability data, such as real and reactive parts of the load, lines, transformers, reactive devices and load type, including normal and emergency ratings of all transmission equipment in a load flow format compatible with that used by the ISO;
 - Latest 715 filing with FERC, if applicable;
 - Operating restrictions needed for reliability;
 - Operating guides employed by system operators.
 - Contractual restrictions or committed uses of the Applicant's Transmission System, other than the Applicant's Local Network Load and resources;
 - Location of Network Resources described in Section 4:
 - 10 year projection of system expansions or upgrades;
 - Transmission System maps that include any proposed expansions or upgrades and;
 - Thermal ratings of Applicant's Control Area ties with other control areas.

PART III – APPLICATION FOR LOCAL POINT-TO-POINT SERVICE

(Comp	lete f	or F	'irm &	& N	on-F	'irm S	Service)
٦	COMP	1010 1	OI I	11 111 /	× 11	OII-T		JUI VICE

1.	Maximum transaction amount for	delivery from the designation	ated Transmission Point(s) of
	Receipt to the designated Transmi	ission Point(s) of Delivery	, regardless of seasonal
	ratings and hourly variations:	kilowatts (if Firm)	kilowatts (if Non-Firm).

If the service request is for both Firm and Non-Firm Point to Point Service, submit data in the table below for each form of Service.

Expected Load Profile			
Hourly	Daily	Weekly	Monthly
Start Date		End Date	
Start Hour		End Hour	

Delivering Party	
Receiving Party	
Transmission Point(s) of Receipt	
Transmission Point(s) of Delivery	
Intervening Transmission System	
Exchange Units	
of the OATT? Yes	O-NE the Ancillary Services listed in Schedules 3 - 7 No
If no, how will those Ancillary Service	ces be provided by the Applicant? (Check one):
resources and will provide Ancill	rticipant and will directly account for its loads and ary Services. or a Market Participant to account for the Applicant's
	e Ancillary Services on the Applicant's behalf.
Identify the Market Participar	nt that will perform this function and a contact name
and phone number at that Cor	<u> </u>
Market Participant	
Contact Name	
Contact Title	
Contact Business Address	
Contact Telephone	
Contact E-Mail	
provision of Ancillary Services. Reference the agreement bety	nate arrangements satisfactory to the ISO for the veen the Applicant and the provider of these
Ancillary Services.	
Is any party to the transaction for wh member of a regional power pooling	ich Transmission Service is being requested a arrangement? Yes No
If yes, provide the name of the region	nal power pool(s).
Delivering Party Name	
Receiving Party Name	
Designated Agent Name	

If yes, provide the following information on the RFP solicitation:

No

Is the Applicant's request the result of a pending response to a Request for Proposal

("RFP")? Yes _____

4.

	Soliciting Entity Name			
	Solicitor's Contact Person			
	Solicitor's Contact Name			
	Solicitor's Title			
	Solicitor's Address			
	Solicitor's Telephone			
	Solicitor's E-Mail			
	Date Bids Due			
Com	plete for Firm Service)			
	-	ed with the Resale, Reassignment or Transfer of Long-Term		
•	Firm Service? Yes	<u> </u>		
	Thin service: Tes			
	If yes, provide Original Tra	ansmission Service Reservation No.:		
•	Will the requested Service be relied upon to supply the Receiving Party's entire load at the specified Transmission Delivery Point? Yes No			
	Description of the transcri	on to be transmitted assessed to this assessed		
•	Description of the transacti	on to be transmitted pursuant to this request.		
0.	If the transaction involves an entitlement in a specific resource, is the resource new? Yes No			
	If the resource is new, the A showing the location of the	Applicant must include as a Part III/Item 7 Attachment, a map new resource.		
	D 9 4 1 1	6.1		
	Describe the development s	status of the new resource.		
1.	Electric control area/location	on of generating facilities where the transaction will originate:		
2.	Electric control area in which the Receiving Party is located:			
3.	Will the transaction be dispatchable by any regional power pool(s)? Yes No			
	If yes, name the power poo	l(s):		
	L			
4.	Describe the dispatchable of transaction.	characteristics of the resource, which is involved in the		
	·			

- 15. Include, as a Part III/Item 12 Attachment, an exhibit providing evidence from a corporate officer of the Applicant certifying that it is a viable going concern and has the financial ability to pay the cost of the services contemplated to be provided under the OATT.
- 16. Include, as a Part III/Item 13 Attachment, an exhibit providing any other information which will assist in evaluating this Application.

	(Complete for Non-	Firm Service	!)	
17.	Purchase	Sale		Exchange
	Is Energy Must Take	? Yes	_ No	
18.	-			a previously committed transaction for ed under the Tariff? If so, describe that
19.	Is the transaction for backup power? Yes No If yes, what are contingencies?			

20. Applicable Only to Hourly Transactions:

Hour Ending	Transaction Amount (kW)	Hour Ending	Transaction Amount (kW)
1.	(11.11)	13.	(11))
2.		14.	
3.		15.	
4.		16.	
5.		17.	
6.		18.	
7.		19.	
8.		20.	
9.		21.	
10.		22.	
11.		23.	
12.		24.	

PART IV - CERTIFICATION

The Applicant hereby represents and warrants that all statements and representations made herein, including any supporting documents, are true to the best of its knowledge and belief. The undersigned officer warrants that the Applicant agrees to be bound by these representations. The Applicant further certifies that it has read the complete contents of the OATT and understands that transmission service provided thereunder is rendered subject to the charges, rates, terms and conditions of service set forth in the OATT.

The Applicant understands that the PTO shall have the right, at any time, to file for a change in any Local Service provisions of the OATT, including any and all associated schedules and exhibits, in accordance with Section 205 of the Federal Power Act and the Federal Energy Regulatory Commission implementing regulations. In addition, the PTO may request additional information from the Applicant which is consistent with 18 CFR 2.20 prior to approving this Application for Service.

PART V - SIGNATURE

The PTO agrees to treat any information furnished by the Applicant as confidential except to the extent that disclosure of this information is required by the ISO-NE Tariff, by regulatory or judicial order, for reliability purposes pursuant to Good Utility Practice or pursuant to any ISO-NE transmission information sharing agreements that may exist from time to time. The PTO further agrees to treat this information consistent with the standards of conduct contained in Part 37 of the Federal Energy Regulatory Commission's regulations.

The undersigned entity warrants and represents that the entity requesting service is, or will be upon commencement of service, an Eligible Customer under the Tariff.

Submitted By	
Applicant Company	
Officer Signature	
Officer Name (print)	
Officer Title (print)	
Date Signed	

PART VI – SUBMITTAL OF THE APPLICATION

Completed Applications must be submitted by the Applicant to ISO-NE:

► E-Mail

Bruce Kay (<u>bkay@iso-ne.com</u>); and Erin Wasik-Gutierrez (ewasik-gutierrez@iso-ne.com).

Regular Mail

ISO New England Inc.
Attn. Bruce Kay, Operations Tariff & Agreement Manager Reliability & Operations Services Dept.
One Sullivan Road
Holyoke, MA 01040-2841

$\begin{array}{l} \textbf{PART VII-NOTIFICATIONS - ACKNOWLEDGEMENT OF RECEIPT AND } \\ \textbf{APPLICATION STATUS} \end{array}$

To be filled in by the ISO upon receipt of a Submitted Application or a PTO Notice of Deficiency:

Received By (Signature)	
(Print Name)	
Date Received by the ISO	
Time Received by the ISO	
Date / Time that ISO forwards	
Application to Applicable PTO	
If PTO notifies ISO that Application is	
Deficient, Date that ISO Notifies	
Applicant of Deficiency	

To be filled in by the PTO upon the receipt of a Submitted Application, or an issuance of a PTO Deficiency Notice or PTO Notice of Acceptance:

Received By (Signature)	
(Print Name)	
Date Received by the PTO	
Time Received by the PTO	
If Application was received directly from	
Applicant, Date / Time that the PTO	
forwards the Application to the ISO	
If the PTO determines that the	-
Application is Deficient, Describe	
Reason for Deficiency	
If the PTO determines that the	
Application is Deficient, Date that the	
PTO Notifies the ISO of Deficiency	
If the Applicant fails to remedy the	
Deficiency, Date that the PTO notifies	
the Applicant and ISO that the	
Application has been Rejected	
If the PTO approves the Application,	
Date that the PTO notifies the Applicant	
and ISO that the Application is Complete	
and has been Accepted.	