VERMONT PUBLIC POWER SUPPLY AUTHORITY

5195 Waterbury-Stowe Road • Waterbury Ctr., VT 05677 (802) 244-7678 Fax (802) 244-6889 www.vppsa.com

SUMBITTED ELECTRONICALLY 10/29/13

Luly E. Massaro, Commission Clerk Rhode Island Public Utilities Commission 89 Jefferson Blvd Warwick, RI 02888 Attn: Renewable Energy Resources Eligibility

October 12, 2013

Re: H. K. Sanders application for consideration as an Existing Renewable Resource under Rhode Island's Renewable Portfolio Standard

Ms. Massaro,

Vermont Public Power Supply Authority ("VPPSA") is pleased to submit this application on behalf of the Village of Morrisville Water & Light Department for eligibility as an Existing Renewable Energy Resource for H. K. Sanders generating station under Rhode Island's renewable portfolio standard. H. K. Sanders is an existing daily-cycle hydroelectric generation facility located on the Green River in Hyde Park, VT and has been in commercial operation since 1983.

VPPSA is acting on behalf of the Village of Morrisville Water & Light Department and will be the primary contact for this application.

Note that while the facility is eligible under the Existing standard of the Renewable Portfolio Standard in the State of Maine, the certifying order from that state is not available for submission. The unit's eligibility in Maine can be verified independently though the Nepool GIS system or with the Maine Public Utilities Commission.

Provided below for reference is a schedule of appendixes and attachments:

Appendix B – included per application instructions section 1.8 Appendix C – included per application instructions section 3.3

Should there be any additional questions please do not hesitate to contact me.

Regards,

Gregory E. Morse, ERP Sr. Power Analyst

yng & More

Vermont Public Power Supply Authority

RIPUC Use Only	GIS Certification #:
Date Application Received://	
Date Review Completed: / /	
Date Commission Action: / /	
Date Commission Approved: / /	

RENEWABLE ENERGY RESOURCES ELIGIBILITY FORM

The Standard Application Form

Required of all Applicants for Certification of Eligibility of Renewable Energy Resource
(Version 7 – June 11, 2010)

STATE OF RHODE ISLAND PUBLIC UTILITIES COMMISSION Pursuant to the Renewable Energy Act Section 39-26-1 et. seq. of the General Laws of Rhode Island

NOTICE:

When completing this Renewable Energy Resources Eligibility Form and any applicable Appendices, please refer to the State of Rhode Island and Providence Plantations Public Utilities Commission Rules and Regulations Governing the Implementation of a Renewable Energy Standard (RES Regulations, Effective Date: January 1, 2006), and the associated RES Certification Filing Methodology Guide. All applicable regulations, procedures and guidelines are available on the Commission's web site: www.ripuc.org/utilityinfo/res.html. Also, all filings must be in conformance with the Commission's Rules of Practice and Procedure, in particular, Rule 1.5, or its successor regulation, entitled "Formal Requirements as to Filings."

- Please complete the Renewable Energy Resources Eligibility Form and Appendices using a typewriter or black ink.
- Please submit one original and three copies of the completed Application Form, applicable Appendices and all supporting documentation to the Commission at the following address:

Rhode Island Public Utilities Commission 89 Jefferson Blvd Warwick, RI 02888

Attn: Renewable Energy Resources Eligibility

In addition to the paper copies, electronic/email submittals are required under Commission regulations. Such electronic submittals should be sent to: Luly E. Massaro, Commission Clerk at lmassaro@puc.state.ri.us

- In addition to filing with the Commission, Applicants are required to send, electronically or electronically and in paper format, a copy of the completed Application including all attachments and supporting documentation, to the Division of Public Utilities and Carriers and to all interested parties. A list of interested parties can be obtained from the Commission's website at www.ripuc.org/utilityinfo/res.html.
- · Keep a copy of the completed Application for your records.
- The Commission will notify the Authorized Representative if the Application is incomplete.
- Pursuant to Section 6.0 of the RES Regulations, the Commission shall provide a thirty (30) day period for public comment following posting of any administratively complete Application.
- Please note that all information submitted on or attached to the Application is considered to be a public record unless the Commission agrees to deem some portion of the application confidential after consideration under section 1.2(g) of the Commission's Rules of Practice and Procedure.
- In accordance with Section 6.2 of the RES Regulations, the Commission will provide prospective reviews for Applicants seeking a preliminary determination as to whether a facility would be eligible prior to the formal certification process described in Section 6.1 of the RES Regulations. Please note that space is provided on the Form for applicant to designate the type of review being requested.
- Questions related to this Renewable Energy Resources Eligibility Form should be submitted in writing, preferably via email and directed to: Luly E. Massaro, Commission Clerk at lmassaro@puc.state.ri.us

SECTION I: Identification Information

1.1	Name of Generation Unit (sufficient for full and unique identification): H. K. Sanders
1.2	Type of Certification being requested (check one):
	Standard Certification
1.3	This Application includes: (Check all that apply) ¹
	☐ APPENDIX A: Authorized Representative Certification for Individual Owner or Operator
	APPENDIX B: Authorized Representative Certification for Non-Corporate Entities Other Than Individuals
	APPENDIX C: Existing Renewable Energy Resources
	☐ APPENDIX D: Special Provisions for Aggregators of Customer-sited or Off-grid
	Generation Facilities
	☐ APPENDIX E: Special Provisions for a Generation Unit Located in a Control Area
	Adjacent to NEPOOL
	☐ APPENDIX F: Fuel Source Plan for Eligible Biomass Fuels
1.4	Primary Contact Person name and title: Gregory Morse, Senior Power Analyst Primary Contact Person address and contact information:
	Address: Vermont Public Power Supply Authority
	5195 Waterbury-Stowe Rd.
	Waterbury Center, VT 05677
	Phone: 802-882-8508 Fax: 802-244-6889
	Email: gmorse@vppsa.com
1.6	Backup Contact Person name and title: Brian Callnan, Director of Power Supply and Transmission
1.7	Backup Contact Person address and contact information:
1.7	Address: Vermont Public Power Supply Authority
	5195 Waterbury-Stowe Rd
	Waterbury Center, VT 05677
	Phone: 802-882-8510 Fax: 802-244-6889
	Email: bcallnan@vppsa.com

¹ Please note that all Applicants are required to complete the Renewable Energy Resources Eligibility Standard Application Form and all of the Appendices that apply to the Generation Unit or Owner or Operator that is the subject of this Form. Please omit Appendices that do not apply.

	certifying the accuracy of all information contained in this form and associated appendices, and whose signature will appear on the application): Craig Myotte, Manager, Village of Morrisville Water & Light
	Appendix A or B (as appropriate) completed and attached? ☑ Yes ☐ No ☐ N/A
9	Authorized Representative address and contact information:
	Address: Village of Morrisville Water & Light Department
	857 Elmore St.
	Morrisville, VT 05661
	Phone: 802-888-3348 Fax: 802-888-5911
	Email: _cmyotte@mwlvt.com
10	Owner name and title: Village of Morrisville Water & Light Department
11	Owner address and contact information: Address: Village of Morrisville Water & Light Department 857 Elmore St
	Morrisville, VT 05661
	Phone: 802-888-3348 Fax: 802-888-5911
	Email:cmyotte@mwlvt.com
12	Owner business organization type (check one): Individual Partnership Corporation Other: Municipal Electric Department
.13	Operator name and title: Village of Morrisville Water & Light Department
.14	Operator address and contact information: Address: Village of Morrisville Falls Water & Light Department
	857 Elmore St.
	Morrisville, VT 05661
	Phone: 802-888-3348 Fax: 802-888-5911
	Email: _cmyotte@mvlvt.com
.15	Operator business organization type (check one): ☐ Individual ☐ Partnership ☐ Corporation ☐ Other: Municipal Electric Department

SECTION II: Generation Unit Information, Fuels, Energy Resources and Technologies 2.1 ISO-NE Generation Unit Asset Identification Number or NEPOOL GIS Identification Number (either or both as applicable): ISO-NE: 1168 GIS: MSS1168 2.2 Generation Unit Nameplate Capacity: 1.800 MW 2.3 Maximum Demonstrated Capacity: 1.796 MW 2.4 Please indicate which of the following Eligible Renewable Energy Resources are used by the Generation Unit: (Check ALL that apply) – per RES Regulations Section 5.0 ☐ Direct solar radiation ☐ The wind ☐ Movement of or the latent heat of the ocean ☐ The heat of the earth ☐ Biomass facilities using Eligible Biomass Fuels and maintaining compliance with all aspects of current air permits; Eligible Biomass Fuels may be co-fired with fossil fuels, provided that only the renewable energy fraction of production from multi-fuel facilities shall be considered eligible. ☐ Biomass facilities using unlisted biomass fuel ☐ Biomass facilities, multi-fueled or using fossil fuel co-firing ☐ Fuel cells using a renewable resource referenced in this section 2.5 If the box checked in Section 2.4 above is "Small hydro facilities", please certify that the facility's aggregate capacity does not exceed 30 MW. - per RES Regulations Section 3.32 ★ check this box to certify that the above statement is true □ N/A or other (please explain) If the box checked in Section 2.4 above is "Small hydro facilities", please certify that the 2.6 facility does not involve any new impoundment or diversion of water with an average salinity of twenty (20) parts per thousand or less. – per RES Regulations Section 3.32 △ check this box to certify that the above statement is true □ N/A or other (please explain) If you checked one of the Biomass facilities boxes in Section 2.4 above, please respond 2.7 to the following: Please specify the fuel or fuels used or to be used in the Unit: A. В. Please complete and attach Appendix F, Eligible Biomass Fuel Source Plan.

Appendix F completed and attached?

☐ Yes ☐ No ☒ N/A

2.8 Has the Generation Unit been certified as a Renewable Energy Resource for elianother state's renewable portfolio standard?					ce for eligi	bility in			
	K	Yes	☐ No	If yes, please a	ttach a copy o	f that state's c	ertifying o	rder.	
	Co	py of State	e's certifyin	g order attached?		☐ Yes Please	No No see cover		
SEC	TION	VIII: Co	mmercial O	peration Date					
Pleas	e pro	vide docu	mentation to	support all clair	ns and respons	ses to the follo	wing ques	tions:	
3.1	Date Generation Unit first entered Commercial Operation: 0 7 / 0 1 / 1983 at the site. (approximate)								
	ver aft	rification, er Decemb	such as the	ion date is after I utility log or met . This is needed Resource.	ering data, sho	wing that the	meter first	spun	
	Do	cumentati	on attached	?		☐ Yes	☐ No	N/A	
3.2	Is t	there an E	xisting Rene	ewable Energy R	esource located	d at the site of	Generatio	n Unit?	
		Yes No							
3.3				oonse to question 3.2 se to question 3.2				or if you	
	Ap	pendix C	completed a	and attached?		X Yes	☐ No	□ N/A	
3.4			T	e Generation Uni y other site?	t used on or be	efore Decembe	er 31, 1997	' to	
		Yes No							
3.5	equ	ipment us	ed and the a	question 3.4 above ddress where successive tail if the space page 1	h power produ	iction equipme			

SECTION IV: Metering

4.1 Please indicate how the Generation Unit's electrical energy output is verified (check all that apply):

	 ☑ ISO-NE Market Settlement System ☑ Self-reported to the NEPOOL GIS Administrator ☑ Other (please specify below and see Appendix D: El 	igibility for	Aggregat	ions):
	Appendix D completed and attached?	☐ Yes	□ No	⊠ N/A
SECT	ION V: Location			
5.1	Please check one of the following that apply to the Gene	ration Unit:		
	☐ Grid Connected Generation ☐ Off-Grid Generation (not connected to a utility trans.) ☐ Customer Sited Generation (interconnected on the er electricity meter in such a manner that it displaces al consumption of the end-use customer)	nd-use custo	mer side o	of the retail
5.2	Generation Unit address: The unit does not have a contacted at the Village of Morrisville Water and L			
5.3	Please provide the Generation Unit's geographic location	n informatio	n:	
	A. Universal Transverse Mercator Coordinates: Zo	ne 18 Nort	h; 69582	<u>6 49</u> 44282
	B. Longitude/Latitude: <u>-72.5314 W</u> / <u>44.6252 N</u>	_		
5.4	The Generation Unit located: (please check the appropria	ate box)		
	 In the NEPOOL control area In a control area adjacent to the NEPOOL control are In a control area other than NEPOOL which is not at area ← If you checked this box, then the generator of therefore, please do not complete/submit this form. 	djacent to the		
5.5	If you checked "In a control area adjacent to the NEPOC above, please complete Appendix E.	OL control a	rea" in Se	ction 5.4
	Appendix E completed and attached?	☐ Yes	□ No	⊠ N/A

SECTION VI: Certification

6.1	Please attach documentation, using one of the applicable forms below, demonstrating the authority of the Authorized Representative indicated in Section 1.8 to certify and submit this Application.							
	Corporations							
	If the Owner or Operator is a corporation, the Authorized I shall provide either :	Repi	resenta	tive	,			
	(a) Evidence of a board of directors vote granting authority to the Authorized Representative to execute the Renewable Energy Resources Eligibility Form, or							
	(b) A certification from the Corporate Clerk or Secretary of Authorized Representative is authorized to execute the Eligibility Form or is otherwise authorized to legally bit matters.	Rei	newabl	e E	nergy	Res	sources	
	Evidence of Board Vote provided?		Yes		No	X	N/A	
	Corporate Certification provided?		Yes		No	X	N/A	
	<u>Individuals</u>							
	If the Owner or Operator is an individual, that individual stattach APPENDIX A, or a similar form of certification from Operator, duly notarized, that certifies that the Authorized authority to execute the Renewable Energy Resources Elig	m th Rep	ne Owr presenta	ner o ativ	or			
	Appendix A completed and attached?		Yes		No	X	N/A	
	Non-Corporate Entities							
	(Proprietorships, Partnerships, Cooperatives, etc.) If the O individual or a corporation, it shall complete and attach AF resolution indicating that the Authorized Representative na authority to execute the Renewable Energy Resources Eliglegally bind the non-corporate entity in like matters.	PE	NDIX	B o	r exec n 1.8	ute has	a	
	Appendix B completed and attached?	X	Yes		No		N/A	

6.2 Authorized Representative Certification and Signature:

I hereby certify, under pains and penalties of perjury, that I have personally examined and am familiar with the information submitted herein and based upon my inquiry of those individuals immediately responsible for obtaining the information, I believe that the information is true, accurate and complete. I am aware that there are significant penalties, both civil and criminal, for submitting false information, including possible fines and punishment. My signature below certifies all information submitted on this Renewable Energy Resources Eligibility Form. The Renewable Energy Resources Eligibility Form includes the Standard Application Form and all required Appendices and attachments. I acknowledge that the Generation Unit is obligated to and will notify the Commission promptly in the event of a change in a generator's eligibility status (including, without limitation, the status of the air permits) and that when and if, in the Commission's opinion, after due consideration, there is a material change in the characteristics of a Generation Unit or its fuel stream that could alter its eligibility, such Generation Unit must be re-certified in accordance with Section 9.0 of the RES Regulations. I further acknowledge that the Generation Unit is obligated to and will file such quarterly or other reports as required by the Regulations and the Commission in its certification order. I understand that the Generation Unit will be immediately de-certified if it fails to file such reports.

Signature of Authorized Representative:

SIGNATURE:

DATE:

Standard Application Form for RI-RES Certification (Version 7 - 6/11/10)

GIS Certification	#:

APPENDIX B

(Required When Owner or Operator is a Non-Corporate Entity Other Than An Individual)

STATE OF RHODE ISLAND PUBLIC UTILITIES COMMISION

RENEWABLE ENERGY RESOURCES ELIGIBILITY FORM

Pursuant to the Renewable Energy Act Section 39-26-1 et. seq. of the General Laws of Rhode Island

RESOLUTION OF AUTHORIZATION	
Resolved: that Craig Myotte	, named in
Section 1.8 of the Renewable Energy Resources Eligibility Form as Ar	uthorized Representative,
is authorized to execute the Application on the behalf of Village of Morr	isville Water and Light Dept,
the Owner or Operator of the Generation Unit named in section 1.1 of	the Application.
SIGNATURE: Lawred manages DATE: 10/23	12013
State: VERMONT County: LAMOILE	
(TO BE COMPLETED BY NOTARY) I, LINDA OSGOD notary public, certify that I witnessed the signature of the above na and that said person stated that he/she is authorized to execute this resverified his/her identity to me, on this date:	
SIGNATURE: John DATE: 10,	123/2013
My commission expires on: $\frac{2}{10}/\frac{2015}{2015}$	OTARY SEAL:

GIS	Certification #:	

APPENDIX C (Revised 6/11/10)

(Required of all Applicants with Generation Units at the Site of Existing Renewable Energy Resources)

STATE OF RHODE ISLAND PUBLIC UTILITIES COMMISION

RENEWABLE ENERGY RESOURCES ELIGIBILITY FORM

Pursuant to the Renewable Energy Act Section 39-26-1 et. seq. of the General Laws of Rhode Island

(2) is 1	Generation Unit: (1) first entered into commercial operation before Deco ocated at the exact site of an Existing Renewable Energy Resource, p ing and attach documentation, as necessary to support all responses:		
C.1	Is the Generating Unit seeking certification, either in whole or in Renewable Energy Resource?	n part, as	a New ☑ No
C.2	If you answered "Yes" to question C.1, please complete the remainder you answered "No" and are seeking certification entirely as an Exercise Resource, you do NOT need to complete the remainder of Appe	xisting Re	
C.3	If an Existing Renewable Energy Resource is/was located at the site, Renewable Energy Resource been retired and replaced with the new the same site?		_
C.4	Is the Generation Unit a Repowered Generation Unit (as defined in SRES Regulations) which uses Eligible Renewable Energy Resource entered commercial operation after December 31, 1997 at the significant Generation Unit?	es and wh	ich first
C.5	If you checked "Yes" to question C.4 above, please provide docume that the entire output of the Repowered Generation Unit first er operation after December 31, 1997.		
C.6	Is the Generation Unit a multi-fuel facility in which an Eligible Bioma fired with fossil fuels after December 31, 1997?	ass Fuel is	first co-

- C.7 If you checked "Yes" to question C.6 above, please provide documentation to support that the renewable energy fraction of the energy output first occurred after December 31, 1997.
- C.8 Is the Generation Unit an Existing Renewable Energy Resource other than an Intermittent Resource (as defined in Sections 3.10 and 3.15 of the RES Regulations)?

 Yes

 No
- C.9 If you checked "Yes" to question C.8 above, please attach evidence of completed capital investments after December 31, 1997 attributable to efficiency improvements or additions of capacity that are sufficient to, were intended to, and can be demonstrated to increase annual electricity output in excess of ten percent (10%). As specified in Section 3.23.v of the RES Regulations, the determination of incremental production shall not be based on any operational changes at such facility **not directly** associated with the efficiency improvements or additions of capacity.

Please provide the single proposed percentage of production to be deemed incremental, attributable to the efficiency improvements or additions of capacity placed in service after December 31, 1997. Please make this calculation by comparing actual electrical output over the three calendar years 1995-1997 (the "Historical Generation Baseline") with the actual output following the improvements. The incremental production above the Historical Generation Baseline will be considered "New" generation for the purposes of RES. Please give the percentage of the facility's total output that qualifies as such to be considered "New" generation.

- C.10 Is the Generating Unit an Existing Renewable Energy Resource that is an Intermittent Resource?
- C.11 If you checked "Yes" to question C.10 above, please attach evidence of completed capital investments after December 31, 1997 attributable to efficiency improvements or additions of capacity that are sufficient to, were intended to, and have demonstrated on a normalized basis to increase annual electricity output in excess of ten percent (10%). The determination of incremental production shall not be based on any operational changes at such facility **not directly** associated with the efficiency improvements or additions of capacity. In no event shall any production that would have existed during the Historical Generation Baseline period in the absence of the efficiency improvements or additions to capacity be considered incremental production. Please refer to Section 3.23.vi of the RES Regulations for further guidance.
- C.12 If you checked "Yes" to C.10, provide the single proposed percentage of production to be deemed incremental, attributable to the efficiency improvements or additions of capacity placed in service after December 31, 1997. The incremental production above the Historical Generation Baseline will be considered "New" generation for the purposes of RES. Please make this calculation by comparing actual monthly electrical output over the three calendar years 1995-1997 (the "Historical Generation Baseline") with the actual output following the improvements on a normalized basis. Please provide back-up

information sufficient for the Commission to make a determination of this incremental production percentage.

For example, for small hydro facilities, please use historical river flow data to create a monthly normalized comparison (e.g. average MWh produced per cubic foot/second of river flow for each month) between actual output values post-improvements with the Historical Generation Baseline. For solar and wind facilities, please use historical solar irradiation, wind flow, or other applicable data to normalize the facility's current production against the Historical Generation Baseline.

C.13 If you checked "no" to both C.3 and C.4 above, please comp	olete f	the fol	lowing:
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- a. Was the Existing Renewable Energy Resource located at the exact site at any time during calendar years 1995 through 1997?
- b. If you checked "yes" in Subsection (a) above, please provide the Generation Unit Asset Identification Number and the average annual electrical production (MWhs) for the three calendar years 1995 through 1997, or for the first 36 months after the Commercial Operation Date if that date is after December 31, 1994, for each such Generation Unit.
- c. Please attach a copy of the derivation of the average provided in (b) above, along with documentation support (such as ISO reports) for the information provided in Subsection (b) above. Data must be consistent with quantities used for ISO Market Settlement System.