

I. PROJECT IV	VFOR.	MATION	
PROJECT NAME Andover Lamson			
PROPOSAL PRICE [S/kWh to four decimal places]			SECURITY [\$10/kW]
\$ 0. <u>0979</u>	Toward Colonia	\$22,	.000
Note: Biomass and Landfill Gas must submit a "levelized" price. All other technologies must submit a "fixed" price.			
PROJECT TECHNOLOGY [Check One]			
🖾 Solar	□ Ne	w Hydroelect	ľíc
☐ Biomass	O Fo	od Waste Ana	erobic Digestion
☐ Landfill Gas			
☐ Small Wind ≤ 100 kW			
☐ Large Wind > 100 kW			
NAMEPLATE CAPACITY IN kW	INTEI	RCONNECTIN	G UTILITY
[kW AC for Solar] 2,200	Gre	en Mountain P	ower ower
PROJECT STREET ADDRESS			
0 Lamson Road			
PROJECT CITY Andover		STATE VT	ZIP CODE 05143
PROJECT BLOCK [Check ONLY One]		agent (symple) ar semente vez en 160 91 60 10 a 61 10 a 61	
DEVELOPER BLOCK	PROV USE C		X-FOR UTILITY
☑ Price-Competitive		Provider Proj	ject
OR			
Technology Diversity:			
☐ Biomass			
☐ Small Wind ≤ 100 kW			
☐ Large Wind > 100 kW			
☐ New Hydroelectric			
☐ Food Waste Anaerobic Digestion			
			and the second s



II. PROPONENT CONTACT INFORMATION				
PROPONENT LEGAL COMPANY NAME Andover Lamson Solar LLC				
ORGANIZATION TYPE [Corporation, LLC, etc.] LLC ORGANIZED AND EXISTING UNDER THE LAWS OF THE STATE OF Vermont				
BUSINESS MAILING ADDRESS 15 Railroad Row, Suite 101				
CITY White River Junction STATE VT ZIP CODE 05001				
CONTACT PERSON NAME AND TITLE Troy McBride, CTO				
PHONE NUMBER 802-281-3213 E-MAIL mcbride@norwichsolar.com				

III. THRESHOLD REQUIREMENTS		
Is the project nameplate capacity 2.2 MW or less?	⋈ YES	□ NO
Is the project located in Vermont?	☑ YES	□ NO
Is the bid price at or below the avoided cost cap?	🛭 YES	□ NO
Is the project commissioned on or after 9/30/09?	∑ YES	□ NO
Is the project permitted as a net metering system?	□ YES	⊠ NO
Is the project already selling its output to VEPP Inc. or the Vermont electric utilities?	☐ YES	∑ NO



IV. CERTIFICATIONS

By signing below, proponent hereby certifies the following:

If proposed project is wood biomass, we hereby certify that we are proposing a project with a design system efficiency (the sum of full load design thermal output and electric output divided by the heat input) of at least 50%.

If proposed project is food waste, we hereby certify that the proposed food waste anaerobic digestion project will be fueled greater than 50% by volume from food residuals as defined in 10 V.S.A. § 6602(31).

If proposed project is located at, adjacent to, or near an existing or proposed renewable energy generation facility, proponent hereby certifies that the two facilities would be considered separate project under 30 V.S.A. § 8002(18).

Proponent hereby certifies that it has site control of the land on which the proposed project will be constructed.

Authorized Representative Signature:

Name: Troy McBride

Title: Chief Technology Officer

Date: July 15, 2021



I. PROJECT IN	NFORMATION	
PROJECT NAME Berlin Dog River		
PROPOSAL PRICE [\$/kWh to four decimal places]	PROPOSAL S	ECURITY [\$10/kW]
\$ 0. <u>0858</u>	\$\$	000
Note: Biomass and Landfill Gas must submit a "levelized" price. All other technologies must submit a "fixed" price.		
PROJECT TECHNOLOGY [Check One]		
⊠ Solar	☐ New Hydroelectr	ric
☐ Biomass	☐ Food Waste Anac	erobic Digestion
Landfill Gas		
☐ Small Wind ≤ 100 kW		
☐ Large Wind > 100 kW		
NAMEDI ATE CADACITIVI DI LIV	INTERCONNECTING	
NAMEPLATE CAPACITY IN kW [kW AC for Solar]		
2,200	Green Mountain Po	ower
PROJECT STREET ADDRESS		
0 First Street		
PROJECT CITY	STATE	ZIP CODE
Berlin	VT	05602
PROJECT BLOCK [Check ONLY One]		•
DEVELOPER BLOCK	PROVIDER BLOCK USE ONLY	- FOR UTILITY
☑ Price-Competitive	Provider Project	ect
OR		
Technology Diversity:		
☐ Biomass		
☐ Small Wind ≤ 100 kW		
☐ Large Wind > 100 kW		
☐ New Hydroelectric		
☐ Food Waste Anaerobic Digestion		
t		



II. PROPONENT CONTACT INFORMATION				
PROPONENT LEGAL COMPANY NAME Berlin Dog River Solar LLC				
ORGANIZATION TYPE [Corporation, LLC, etc.] LLC ORGANIZED AND EXISTING UNDER THE LAWS OF THE STATE OF Vermont				
BUSINESS MAILING ADDRESS 15 Railroad Row, Suite 101				
CITY White River Junction STATE VT ZIP CODE 05001				
CONTACT PERSON NAME AND TITLE Troy McBride, CTO				
PHONE NUMBER 802-281-3213	E-MAIL mcbride@norwichsolar.com			

III. THRESHOLD REQUIREMENT	S	
Is the project nameplate capacity 2.2 MW or less?	Ø YES	□ NO
Is the project located in Vermont?	⋈ YES	□NO
Is the bid price at or below the avoided cost cap?	Ø YES	□ NO
Is the project commissioned on or after 9/30/09?	X YES	□NO
Is the project permitted as a net metering system?	□ YES	⊠ NO
Is the project already selling its output to VEPP Inc. or the Vermont electric utilities?	□ YES	⊠ NO



IV. CERTIFICATIONS

By signing below, proponent hereby certifies the following:

If proposed project is wood biomass, we hereby certify that we are proposing a project with a design system efficiency (the sum of full load design thermal output and electric output divided by the heat input) of at least 50%.

If proposed project is food waste, we hereby certify that the proposed food waste anaerobic digestion project will be fueled greater than 50% by volume from food residuals as defined in 10 V.S.A. § 6602(31).

If proposed project is located at, adjacent to, or near an existing or proposed renewable energy generation facility, proponent hereby certifies that the two facilities would be considered separate project under 30 V.S.A. § 8002(18).

Proponent hereby certifies that it has site control of the land on which the proposed project will be constructed.

Authorized Representative Signature:

Name: Troy McBride

Title: Chief Technology Officer

Date: ____ July 15, 2021



I. PROJECT INFORMATION				
PROJECT NAME Boardman Hill Solar				
PROPOSAL PRICE [\$/kWh to four decimal places]		PROPOSAL	SECURITY [\$10/kW]	
\$ 0. <u>0849</u>		\$2	2,000.00	
Note: Biomass and Landfill Gas must submit a "levelized" price. All other technologies must submit a "fixed" price.				
PROJECT TECHNOLOGY [Check One]	-			
X Solar	□ Ne	w Hydroelec	tric	
☐ Biomass	☐ Fo	od Waste An	aerobic Digestion	
Landfill Gas				
☐ Small Wind ≤ 100 kW				
☐ Large Wind > 100 kW				
NAMEPLATE CAPACITY IN kW [kW AC for Solar] 2,200		RCONNECTI en Mountai	NG UTILITY n Power	
PROJECT STREET ADDRESS 1023 Boardman Hill Rd.				
PROJECT CITY West Rutland		STATE VT	ZIP CODE 05777	
PROJECT BLOCK [Check ONLY One]			'	
DEVELOPER BLOCK	PROV USE C		K – FOR UTILITY	
Y Price-Competitive		Provider Pro	ject	
OR				
Technology Diversity:				
☐ Biomass				
☐ Small Wind ≤ 100 kW				
☐ Large Wind > 100 kW				
☐ New Hydroelectric				
☐ Food Waste Anaerobic Digestion				



II. PROPONENT CON	TAC.	T INFORM	IATION
PROPONENT LEGAL COMPANY NAME Boardman Hill Solar, LLC			
ORGANIZATION TYPE [Corporation, LLC, etc.] LLC			D EXISTING UNDER THE TATE OF Vermont
BUSINESS MAILING ADDRESS 110 Main St. Suite 2C			
CITY Burlington		STATE VT	ZIP CODE 05401
CONTACT PERSON NAME AND TITLE Jesse Stowell, Chief Commercial Office	er		
PHONE NUMBER 802-917-2550		IAIL esse@enco	re.eco

III. THRESHOLD REQUIREMENTS		
Is the project nameplate capacity 2.2 MW or less?	XYES	□ NO
Is the project located in Vermont?	YES	□ NO
Is the bid price at or below the avoided cost cap?	YES	□ NO
Is the project commissioned on or after 9/30/09?	X YES	□ NO
Is the project permitted as a net metering system?	□ YES	X NO
Is the project already selling its output to VEPP Inc. or the Vermont electric utilities?	□ YES	X NO



IV. CERTIFICATIONS

By signing below, proponent hereby certifies the following:

If proposed project is wood biomass, we hereby certify that we are proposing a project with a design system efficiency (the sum of full load design thermal output and electric output divided by the heat input) of at least 50%.

If proposed project is food waste, we hereby certify that the proposed food waste anaerobic digestion project will be fueled greater than 50% by volume from food residuals as defined in 10 V.S.A. § 6602(31).

If proposed project is located at, adjacent to, or near an existing or proposed renewable energy generation facility, proponent hereby certifies that the two facilities would be considered separate project under 30 V.S.A. § 8002(18).

Proponent hereby certifies that it has site control of the land on which the proposed project will be constructed.

Authorized Representative Signature:

Name: Jesse W. Stowell

Title: Chief Commercial Officer

Date: 7/21/21



I. PROJECT INFORMATION				
PROJECT NAME Bullfrog Hollow Solar				
PROPOSAL PRICE [\$/kWh to four decimal places]		PROPOSAL	SECURITY [\$10/kW]	
\$ 0. <u>0</u> <u>8</u> <u>5</u> <u>7</u>		\$22,	000.00	
Note: Biomass and Landfill Gas must submit a "levelized" price. All other technologies must submit a "fixed" price.				
PROJECT TECHNOLOGY [Check One]				
☑ Solar	□ Ne	w Hydroelec	tric	
☐ Biomass	□ Fo	od Waste An	aerobic Digestion	
Landfill Gas				
☐ Small Wind ≤ 100 kW				
☐ Large Wind > 100 kW				
NAMEPLATE CAPACITY IN kW	INTEI	RCONNECTI	NG UTILITY	
[kW AC for Solar] 2,200	Gre	en Mountain	Power	
PROJECT STREET ADDRESS				
1032 ROUTE 149				
PROJECT CITY		STATE	ZIP CODE	
Pawlet		VT	05775	
PROJECT BLOCK [Check ONLY One]			'	
DEVELOPER BLOCK	PROV USE O		K – FOR UTILITY	
☑ Price-Competitive		Provider Pro	pject	
OR				
Technology Diversity:				
□ Biomass				
☐ Small Wind ≤ 100 kW				
☐ Large Wind > 100 kW				
☐ New Hydroelectric				
☐ Food Waste Anaerobic Digestion				



II. PROPONENT CONTACT INFORMATION			
PROPONENT LEGAL COMPANY NAME Bullfrog Hollow Solar LLC			
ORGANIZATION TYPE [Corporation, LLC, etc.] LLC		GANIZED AN VS OF THE S	D EXISTING UNDER THE TATE OF Vermont
BUSINESS MAILING ADDRESS PO Box 1204			
CITY Manchester Ctr.		STATE VT	ZIP CODE 05255
CONTACT PERSON NAME AND TITLE Thomas Hand, Manager			
PHONE NUMBER 802-688-3776		IAIL homas@MH0	Gsolar.com

III. THRESHOLD REQUIREMENTS		
Is the project nameplate capacity 2.2 MW or less?	ĭ YES	□ NO
Is the project located in Vermont?	ĭ YES	□ NO
Is the bid price at or below the avoided cost cap?	ĭ YES	□ NO
Is the project commissioned on or after 9/30/09?	☑ YES	□ NO
Is the project permitted as a net metering system?	□ YES	⊠ NO
Is the project already selling its output to VEPP Inc. or the Vermont electric utilities?	□ YES	⊠ NO



IV. CERTIFICATIONS

By signing below, proponent hereby certifies the following:

If proposed project is wood biomass, we hereby certify that we are proposing a project with a design system efficiency (the sum of full load design thermal output and electric output divided by the heat input) of at least 50%.

If proposed project is food waste, we hereby certify that the proposed food waste anaerobic digestion project will be fueled greater than 50% by volume from food residuals as defined in 10 V.S.A. § 6602(31).

If proposed project is located at, adjacent to, or near an existing or proposed renewable energy generation facility, proponent hereby certifies that the two facilities would be considered separate project under 30 V.S.A. § 8002(18).

Proponent hereby certifies that it has site control of the land on which the proposed project will be constructed.

Authorized Representative Signature:	Momos & Hand
Name:	Thomas Hand
Title:	Manager
Date:	7/2/21



I. PROJECT I	NFORMATION
PROJECT NAME: Grandpa's Knob Commu	unity Wind (Variation) at less is the 1900 and 1900 in the control of the control
PROPOSAL PRICE [\$/kWh to four decimal places] \$ 0.1160 Note: Biomass and Landfill Gas must submit a "levelized" price. All other technologies must submit a "fixed" price.	\$15,000.00 ***PROPOSAL SECURITY [\$10/kW] ************************************
PROJECT TECHNOLOGY [Check One] □ Solar □ Biomass □ Landfill Gas □ Small Wind ≤ 100 kW □ Large Wind > 100 kW	☐ New Hydroelectric ☐ Food Waste Anaerobic Digestion
NAMEPLATE CAPACITY IN kW [kW AC for Solar] 1500 kW PROJECT STREET ADDRESS 473 Grandpa's Knob Road	INTERCONNECTING UTILITY Green Mountain Power
PROJECT CITY Castleton	STATE ZIP CODE 05735
PROJECT BLOCK [Check ONLY One] DEVELOPER BLOCK	PROVIDER BLOCK – FOR UTILITY USE ONLY
OR Technology Diversity: □ Biomass □ Small Wind ≤ 100 kW □ Large Wind > 100 kW □ New Hydroelectric □ Food Waste Anaerobic Digestion	Provider Project I of fragions of grams viscode torgong a free verifies of massing them my



II. PROPONENT CONTACT INFORMATION			
PROPONENT LEGAL COMPANY NAME Grandpa's Knob Community Wind, LLC			
ORGANIZATION TYPE [Corporation, LLC, etc.] LLC ORGANIZED AND EXISTING UNDER THE LAWS OF THE STATE OF Vermont			
BUSINESS MAILING ADDRESS 94 Harvest Lane, Suite 100	SS Some with the state of the s		
CITY Williston	u a	STATE OF YOU	ZIP CODE TO A TO SEE TO
CONTACT PERSON NAME AND TITLE David Blittersdorf			
PHONE NUMBER (802)777-0146 E-MAIL dblittersdorf@allearthrenewables.com		378 10 30 10 1	

III. THRESHOLD REQUIREMENTS	ing the second	i povete se
Is the project nameplate capacity 2.2 MW or less?	✓ YES	
Is the project located in Vermont?	YES	□ NO
Is the bid price at or below the avoided cost cap?	Z YES	□ NO
Is the project commissioned on or after 9/30/09?	V YES	□ NO
Is the project permitted as a net metering system?	□ YES	☑ NO
Is the project already selling its output to VEPP Inc. or the Vermont electric utilities?	□ YES	2 NO

Witness Vind voges I E



IV. CERTIFICATIONS

By signing below, proponent hereby certifies the following:

If proposed project is wood biomass, we hereby certify that we are proposing a project with a design system efficiency (the sum of full load design thermal output and electric output divided by the heat input) of at least 50%.

If proposed project is food waste, we hereby certify that the proposed food waste anaerobic digestion project will be fueled greater than 50% by volume from food residuals as defined in 10 V.S.A. § 6602(31).

If proposed project is located at, adjacent to, or near an existing or proposed renewable energy generation facility, proponent hereby certifies that the two facilities would be considered separate project under 30 V.S.A. § 8002(18).

Proponent hereby certifies that it has site control of the land on which the proposed project will be constructed.

Authorized Representative Signature:

Name: David Blittersdorf

Title: Managing Member

Date: July 14, 2021



I. PROJECT INFORMATION			
PROJECT NAME Halladay Solar			
PROPOSAL PRICE [\$/kWh to four decimal places]		PROPOSAL	SECURITY [\$10/kW]
\$ 0. <u>0</u> <u>8</u> <u>5</u> <u>7</u>		\$22,0	000.00
Note: Biomass and Landfill Gas must submit a "levelized" price. All other technologies must submit a "fixed" price.			
PROJECT TECHNOLOGY [Check One]			
☑ Solar	□ Ne	ew Hydroelect	tric
☐ Biomass	□ Fo	od Waste Ana	aerobic Digestion
Landfill Gas			
☐ Small Wind ≤ 100 kW			
☐ Large Wind > 100 kW			
NAMEPLATE CAPACITY IN kW	INTERCONNECTING UTILITY		
[kW AC for Solar] 2,200	Gre	en Mountain I	Power
PROJECT STREET ADDRESS			. 6 17 62
1292 ROUTE 7			
PROJECT CITY		STATE	ZIP CODE
Middlebury		VT	05753
PROJECT BLOCK [Check ONLY One]			
DEVELOPER BLOCK	PROV USE C		K – FOR UTILITY
☑ Price-Competitive		Provider Pro	ject
OR			
Technology Diversity:			
☐ Biomass			
☐ Small Wind ≤ 100 kW			
☐ Large Wind > 100 kW			
☐ New Hydroelectric			
☐ Food Waste Anaerobic Digestion			



II. PROPONENT CONTACT INFORMATION			
PROPONENT LEGAL COMPANY NAME Halladay Solar LLC			
ORGANIZATION TYPE [Corporation, LLC, etc.] LLC ORGANIZED AND EXISTING UNDER THE LAWS OF THE STATE OF Vermont			ATE OF
BUSINESS MAILING ADDRESS PO Box 1204			
CITY Manchester Ctr.		STATE VT	ZIP CODE 05255
CONTACT PERSON NAME AND TITLE Thomas Hand, Manager			
PHONE NUMBER 802-688-3776		IAIL homas@MHG	solar.com

III. THRESHOLD REQUIREMENTS			
Is the project nameplate capacity 2.2 MW or less?	ĭ YES	□ NO	
Is the project located in Vermont?	ĭ YES	□ NO	
Is the bid price at or below the avoided cost cap?		□ NO	
Is the project commissioned on or after 9/30/09?		□ NO	
Is the project permitted as a net metering system?	□ YES	⊠ NO	
Is the project already selling its output to VEPP Inc. or the Vermont electric utilities?	□ YES	⊠ NO	



IV. CERTIFICATIONS

By signing below, proponent hereby certifies the following:

If proposed project is wood biomass, we hereby certify that we are proposing a project with a design system efficiency (the sum of full load design thermal output and electric output divided by the heat input) of at least 50%.

If proposed project is food waste, we hereby certify that the proposed food waste anaerobic digestion project will be fueled greater than 50% by volume from food residuals as defined in 10 V.S.A. § 6602(31).

If proposed project is located at, adjacent to, or near an existing or proposed renewable energy generation facility, proponent hereby certifies that the two facilities would be considered separate project under 30 V.S.A. § 8002(18).

Proponent hereby certifies that it has site control of the land on which the proposed project will be constructed.

Authorized Representative Signature:	Thomas & Hand
Name:	Thomas Hand
Title:	Manager
Date: _	7/2/21



PROJECT NAME Harriman Reservoir Minimum Flow Project PROPOSAL PRICE [5/kWh to four decimal places] \$ 0.1299 Note: Biomass and Landfill Gas must submit a "levelized" price. All other technologies must submit a "levelized" price. All other technologies must submit a "fevelized" price. Biomass and Landfill Gas	I. PROJECT INFORMATION				
PROPOSAL PRICE [s/kWh to four decimal places] \$ 0.1299 \$ 17,000.00					
\$ 0.1299 Note: Biomass and Landfill Gas must submit a "levelized" price. All other technologies must submit a "levelized" price. All other technologies must submit a "levelized" price. All other technologies must submit a "levelized" price. Biomass		/11111111 			
Note: Biomass and Landfill Gas must submit a "fevelized" price. All other technologies must submit a "fixed" price. PROJECT TECHNOLOGY [Check One] Solar Biomass Landfill Gas Small Wind ≤ 100 kW Large Wind > 100 kW NAMEPLATE CAPACITY IN kW [kW AC for Solar] 1,700 kW NAMEPLATE CAPACITY IN kW [kW AC for Solar] 1,700 kW PROJECT STREET ADDRESS 1658 Dam Road PROJECT CITY Whitingham VT 05361 PROJECT BLOCK [Check ONLY One] DEVELOPER BLOCK PROJECT BLOCK PROJECT GUTLITY USE ONLY Price-Competitive OR Technology Diversity: Biomass Small Wind ≤ 100 kW Large Wind > 100 kW New Hydroelectric					
PROJECT TECHNOLOGY [Check One] Solar Biomass Landfill Gas Small Wind ≤ 100 kW Large Wind > 100 kW NAMEPLATE CAPACITY IN kW [RW AC for Solar] T,700 kW PROJECT STREET ADDRESS 1658 Dam Road PROJECT CITY Whitingham PROJECT BLOCK [Check ONLY One] DEVELOPER BLOCK OR Technology Diversity: Biomass Small Wind ≤ 100 kW Prove Competitive OR Technology Diversity: Biomass Small Wind ≤ 100 kW Large Wind > 100 kW New Hydroelectric	\$ 0. <u>1299</u>		\$ 1	7,000.00	
Solar					
Biomass	PROJECT TECHNOLOGY [Check One]				
□ Landfill Gas □ Small Wind ≤ 100 kW NAMEPLATE CAPACITY IN kW [kW AC for Solar] 1,700 kW Village of Jacksonville Electric Co. PROJECT STREET ADDRESS 1658 Dam Road STATE ZIP CODE PROJECT CITY STATE ZIP CODE Whitingham VT 05361 PROJECT BLOCK [Check ONLY One] DEVELOPER BLOCK PROVIDER BLOCK – FOR UTILITY USE ONLY □ Price-Competitive □ Provider Project OR Technology Diversity: □ Biomass 	□ Solar	X Ne	w Hydroelecti	ric	
Small Wind ≤ 100 kW Large Wind > 100 kW Large Wind > 100 kW NAMEPLATE CAPACITY IN kW		□ Fo	od Waste Ana	erobic Digestion	
Large Wind > 100 kW	Landfill Gas				
NAMEPLATE CAPACITY IN kW [kW AC for Solar] 1,700 kW Village of Jacksonville Electric Co. PROJECT STREET ADDRESS 1658 Dam Road PROJECT CITY STATE ZIP CODE Whitingham VT 05361 PROJECT BLOCK [Check ONLY One]					
1,700 kW Village of Jacksonville Electric Co. PROJECT STREET ADDRESS 1658 Dam Road PROJECT CITY STATE ZIP CODE Whitingham VT 05361 PROJECT BLOCK Check ONLY One DEVELOPER BLOCK PROVIDER BLOCK - FOR UTILITY Price-Competitive Provider Project OR Technology Diversity: Biomass Small Wind \leq 100 kW Large Wind \rightarrow 100 kW New Hydroelectric	☐ Large Wind > 100 kW				
1,700 kW Village of Jacksonville Electric Co. PROJECT STREET ADDRESS 1658 Dam Road PROJECT CITY STATE ZIP CODE Whitingham VT 05361 PROJECT BLOCK [Check ONLY One] DEVELOPER BLOCK PROVIDER BLOCK FOR UTILITY USE ONLY □ Price-Competitive □ Provider Project OR Technology Diversity: □ Biomass □ Small Wind ≤ 100 kW □ Large Wind > 100 kW □ New Hydroelectric		INTERCONNECTING UTILITY			
PROJECT STREET ADDRESS 1658 Dam Road PROJECT CITY Whitingham VT 05361 PROJECT BLOCK [Check ONLY One] DEVELOPER BLOCK PROVIDER BLOCK - FOR UTILITY USE ONLY Price-Competitive OR Technology Diversity: Biomass Small Wind ≤ 100 kW Large Wind > 100 kW New Hydroelectric	[kW AC for Solar] 1,700 kW	Village of Jacksonville Electric Co.			Co.
PROJECT CITY Whitingham VT 05361 PROJECT BLOCK [Check ONLY One] DEVELOPER BLOCK PROVIDER BLOCK - FOR UTILITY USE ONLY Price-Competitive OR Technology Diversity: Biomass Small Wind ≤ 100 kW Large Wind > 100 kW New Hydroelectric	,	1	<u> </u>		
Whitingham PROJECT BLOCK [Check ONLY One] DEVELOPER BLOCK PROVIDER BLOCK - FOR UTILITY USE ONLY Price-Competitive OR Technology Diversity: □ Biomass □ Small Wind ≤ 100 kW □ Large Wind > 100 kW New Hydroelectric	1658 Dam Road				
PROJECT BLOCK [Check ONLY One] DEVELOPER BLOCK PROVIDER BLOCK – FOR UTILITY USE ONLY Price-Competitive OR Technology Diversity: Biomass Small Wind ≤ 100 kW Large Wind > 100 kW New Hydroelectric	PROJECT CITY		STATE	ZIP CODE	
DEVELOPER BLOCK PROVIDER BLOCK – FOR UTILITY USE ONLY Price-Competitive OR Technology Diversity: Biomass Small Wind ≤ 100 kW Large Wind > 100 kW New Hydroelectric	Whitingham		VT	05361	
DEVELOPER BLOCK USE ONLY □ Price-Competitive OR Technology Diversity: □ Biomass □ Small Wind ≤ 100 kW □ Large Wind > 100 kW □ New Hydroelectric	PROJECT BLOCK [Check ONLY One]				
OR Technology Diversity: □ Biomass □ Small Wind ≤ 100 kW □ Large Wind > 100 kW ☑ New Hydroelectric	DEVELOPER BLOCK			- FOR UTILITY	
Technology Diversity: □ Biomass □ Small Wind ≤ 100 kW □ Large Wind > 100 kW ☑ New Hydroelectric	☐ Price-Competitive		Provider Proj	ect	
 □ Biomass □ Small Wind ≤ 100 kW □ Large Wind > 100 kW ☑ New Hydroelectric 	OR				
 □ Biomass □ Small Wind ≤ 100 kW □ Large Wind > 100 kW ☑ New Hydroelectric 	Technology Diversity:				
□ Large Wind > 100 kW☑ New Hydroelectric	, and the second				
New Hydroelectric	☐ Small Wind ≤ 100 kW				
	☐ Large Wind > 100 kW				
☐ Food Waste Anaerobic Digestion	☑ New Hydroelectric				
	☐ Food Waste Anaerobic Digestion				



II. PROPONENT CONTACT INFORMATION			
PROPONENT LEGAL COMPANY NAME Great River Hydro, LLC			
ORGANIZATION TYPE [Corporation, LLC, etc.] LLC ORGANIZED AND EXISTING UNDER THE LAWS OF THE STATE OF Delaware			
BUSINESS MAILING ADDRESS 112 Turnpike Road, Suite 202			
CITY Westborough		STATE MA	ZIP CODE 01581
CONTACT PERSON NAME AND TITLE Rebecca Acosta, Director - Renewable Energy Markets			
PHONE NUMBER (508) 769-4814	E-MAIL racosta@greatriverhydro.com		

III. THRESHOLD REQUIREMENTS			
Is the project nameplate capacity 2.2 MW or less?	№ YES	□ NO	
Is the project located in Vermont?	ĭ YES	□ NO	
Is the bid price at or below the avoided cost cap?	▼ YES	□ NO	
Is the project commissioned on or after 9/30/09?	⋈ YES	□ NO	
Is the project permitted as a net metering system?	□ YES	ĭ NO	
Is the project already selling its output to VEPP Inc. or the Vermont electric utilities?	□ YES	NO NO	



IV. CERTIFICATIONS

By signing below, proponent hereby certifies the following:

If proposed project is wood biomass, we hereby certify that we are proposing a project with a design system efficiency (the sum of full load design thermal output and electric output divided by the heat input) of at least 50%.

If proposed project is food waste, we hereby certify that the proposed food waste anaerobic digestion project will be fueled greater than 50% by volume from food residuals as defined in 10 V.S.A. § 6602(31).

If proposed project is located at, adjacent to, or near an existing or proposed renewable energy generation facility, proponent hereby certifies that the two facilities would be considered separate project under 30 V.S.A. § 8002(18).

Proponent hereby certifies that it has site control of the land on which the proposed project will be constructed.

Authorized Representative Signature:

Name: Scott D. Hall

Title: President and CEO

Date: July 19, 2021

Vermont Standard-Offer Program RFP

Harriman Reservoir Minimum Flow Project:
1.7 MW New Hydro, Technology Diversity Developer Block

Applicant:

Great River Hydro, LLC 112 Turnpike Road, Suite 202 Westborough, MA 01581



Lead Project Contact:

Rebecca Acosta Director, Renewable Energy Markets racosta@greatriverhydro.com (508)-769-4814



Introduction:

Great River Hydro, LLC (GRH) hereby submits the following proposal in response to the State of Vermont Request for Proposals for the Standard Offer Program, issued on May 24, 2021, by VEPP Inc. acting as the Standard Offer Facilitator (RFP). GRH is seeking to develop a new 1.7 MW hydropower unit at its existing Harriman Dam in Whitingham, Vermont, which will be capable of fulfilling the RFP's entire 1.2994 MW 2021 Standard-Offer Program Capacity Allocation under the New Hydroelectric Technology Diversity Developer Block, to be delivered around the clock. GRH is submitting this project at \$0.1299 per kilowatt fixed for 20 years for the 1.2994 MW of capacity available under the RFP.

About Great River Hydro:

Great River Hydro is New England's largest conventional hydropower generator. As a privately held independent power producer, GRH owns and operates 13 generating stations and 3 storage-only reservoirs located along the Connecticut and Deerfield Rivers in New Hampshire, Vermont, and Massachusetts. Unique to New England, our system pairs vast amounts of reservoir storage with highly coordinated, sequentially located facilities that efficiently use the water multiple times as it travels downstream. GRH's entire fleet is operated remotely around the clock from our Renewable Operations Control Center located in Wilder, Vermont. Our 589 megawatts (MW) of nominal capacity generates an average of approximately 1.6 million megawatt-hours (MWh) of carbon-free, renewable energy every year. Eleven of our 13 generating stations are certified by the Low Impact Hydropower Institute.

Project and Site Overview:

GRH is proposing to construct and operate a new 1.7 MW unit at its Harriman Dam in Whitingham, Vermont, for the primary purpose of generating new renewable energy from the required minimum flow currently passed at the dam without generation. The Harriman Reservoir Minimum Flow Project (HRMFP) will minimally increase net hydraulic capacity of Harriman Dam without substantially altering GRH's other Deerfield River project operations. Most importantly, the HRMFP will generate an estimated 10,000 MWh of new renewable energy each year. The capacity factor of the HRMFP will be high – approximately 95% – because the water that will be used to generate the energy is required to be passed around the clock all year from a reservoir with vast storage capacity. Furthermore, GRH is proposing to increase the size of the new unit to optimize its generating capacity at this location, which will have the added benefit of increasing the flows in the bypassed reach above the minimum requirements and thereby improving the aquatic habitat in those 4.5 riverine miles downstream.

The Harriman Reservoir Minimum Flow Project proposes to install a new hydroelectric generating unit, either in line of the existing minimum flow valve vault or in a newly constructed powerhouse to be located at the downstream spillway exit. Interconnection will

likely be with the Village of Jacksonville Electric Company. The Harriman Reservoir Minimum Flow project will be commercially operable in accordance with 30 V.S.A. § 8005a.

Application Requirements:

The proposed plant will be located in Whitingham, Vermont and will have an installed net AC capacity of 1.7 MW, below the defined limit set in V.S.A. § 8002(19).

Furthermore, as a wholly new hydro unit with a new and wholly separate interconnection, the Harriman Reservoir Minimum Flow Project is not already selling its output to VEPP or Vermont Distribution Utilities.

The proposed price for this project will be for \$0.1299 per kilowatt (fixed for 20 years), which is not higher than the hydro-specific price cap presented in the RFP.

A proposal security check for \$17,000 (\$10/kW), payable to "VEPP Inc. – In Trust", with a 180-day expiration, is included with this proposal, along with a complete and signed 2021 RFP Application form.

Great River Hydro, LLC certifies that it has site control of the land on which the proposed plant will be constructed by virtue of its deed dated March 24, 2005, recorded with the Whitingham Land Records in Volume 125, Page 319.

Great River Hydro, LLC further certifies that the Harriman Reservoir Minimum Flow Project would be considered a separate plant from the existing Harriman Station under 30 V.S.A. § 8002(18) because it will be separately constructed approximately 100 years later than the existing plant, will be located 2.5 linear miles from Harriman Station, will have wholly separate interconnection facilities, and will be controlled and operated independently from the existing Harriman Station, or as otherwise determined.

Respectfully submitted,

Scott D. Hall

President & CEO

Great River Hydro, LLC



I. PROJECT I	NFORMATION
PROJECT NAME Hartford Christian	
PROPOSAL PRICE [S/kWh to four decimal places] \$ 0.0864 Note: Biomass and Landfill Gas must submit a "levelized" price. All other technologies must submit a "fixed" price.	PROPOSAL SECURITY [\$10/kW] \$22,000
PROJECT TECHNOLOGY [Check One]	
 Solar Biomass Landfill Gas Small Wind ≤ 100 kW Large Wind > 100 kW 	☐ New Hydroelectric ☐ Food Waste Anaerobic Digestion
NAMEPLATE CAPACITY IN kW [kW AC for Solar] 2,200	INTERCONNECTING UTILITY Green Mountain Power
PROJECT STREET ADDRESS 0 Christian Street	
PROJECT CITY Hartford	STATE ZIP CODE VT 05001
PROJECT BLOCK [Check ONLY One] DEVELOPER BLOCK	PROVIDER BLOCK – FOR UTILITY USE ONLY
OR Technology Diversity: □ Biomass □ Small Wind ≤ 100 kW □ Large Wind > 100 kW □ New Hydroelectric □ Food Waste Anaerobic Digestion	□ Provider Project



IL PROPONENT CONTACT INFORMATION			
PROPONENT LEGAL COMPANY NAME Hartford Christian Solar LLC			
ORGANIZATION TYPE [Corporation, LLC, etc.] LLC ORGANIZED AND EXISTING UNDER THE LAWS OF THE STATE OF Vermont			
BUSINESS MAILING ADDRESS 15 Railroad Row, Suite 101			
White River Junction STATE VT ZIP CODE 05001			
CONTACT PERSON NAME AND TITLE Troy McBride, CTO			
PHONE NUMBER 802-281-3213	E-MAIL mcbride@norwichsolar.com		

III. THRESHOLD REQUIREMENT	S	
Is the project nameplate capacity 2.2 MW or less?	♥ YES	□NO
Is the project located in Vermont?	☑ YES	□NO
Is the bid price at or below the avoided cost cap?	D YES	□NO
Is the project commissioned on or after 9/30/09?	∑ YES	□NO
Is the project permitted as a net metering system?	_ □ YES	⊠ NO
Is the project already selling its output to VEPP Inc. or the Vermont electric utilities?	□ YES	ØNO



IV. CERTIFICATIONS

By signing below, proponent hereby certifies the following:

If proposed project is wood biomass, we hereby certify that we are proposing a project with a design system efficiency (the sum of full load design thermal output and electric output divided by the heat input) of at least 50%.

If proposed project is food waste, we hereby certify that the proposed food waste anaerobic digestion project will be fueled greater than 50% by volume from food residuals as defined in 10 V.S.A. § 6602(31).

If proposed project is located at, adjacent to, or near an existing or proposed renewable energy generation facility, proponent hereby certifies that the two facilities would be considered separate project under 30 V.S.A. § 8002(18).

Proponent hereby certifies that it has site control of the land on which the proposed project will be constructed.

Authorized Representative Signature:

Name: Troy McBride

Title: Chief Technology Officer

Date: July 15, 2021



I. PROJECT IN	NFORMATION			
PROJECT NAME Hartland Quarry Sola	r			
PROPOSAL PRICE [\$/kWh to four decimal places] \$ 0. 0879 Note: Biomass and Landfill Gas must submit a "levelized" price. All other technologies must submit a "fixed" price.	PROPOSAL SECURITY [\$10/kW] \$22,000			
PROJECT TECHNOLOGY [Check One]				
 Solar Biomass Landfill Gas Small Wind ≤ 100 kW Large Wind > 100 kW 	☐ New Hydroelectric ☐ Food Waste Anaerobic Digestion			
NAMEPLATE CAPACITY IN kW [kW AC for Solar] 2,200	INTERCONNECTING UTILITY Green Mountain Power			
PROJECT STREET ADDRESS 0 Quarry Rd				
PROJECT CITY Hartland	STATE ZIP CODE VT 05052			
PROJECT BLOCK [Check ONLY One] DEVELOPER BLOCK	PROVIDER BLOCK – FOR UTILITY USE ONLY			
OR Technology Diversity: □ Biomass □ Small Wind ≤ 100 kW □ Large Wind > 100 kW □ New Hydroelectric □ Food Waste Anaerobic Digestion	☐ Provider Project			



II. PROPONENT CONTACT INFORMATION				
PROPONENT LEGAL COMPANY NAME Hartland Quarry Solar LLC				
ORGANIZATION TYPE [Corporation, LLC, etc.] LLC ORGANIZED AND EXISTING UNDER THE LAWS OF THE STATE OF Vermont				
BUSINESS MAILING ADDRESS 15 Railroad Row, Suite 101				
CITY White River Junction STATE VT ZIP CODE 05001				
CONTACT PERSON NAME AND TITLE Troy McBride, CTO				
PHONE NUMBER 802-281-3213	E-MAIL mcbride@norwichsolar.com			

III. THRESHOLD REQUIREMENT	3	
Is the project nameplate capacity 2.2 MW or less?	⋈ YES	□ NO
Is the project located in Vermont?	☑ YES	□NO
Is the bid price at or below the avoided cost cap?	· YES	□NO
Is the project commissioned on or after 9/30/09?	☑ YES	□NO
Is the project permitted as a net metering system?	□ YES	⊠ NO
Is the project already selling its output to VEPP Inc. or the Vermont electric utilities?	UYES	⊠NO



IV. CERTIFICATIONS

By signing below, proponent hereby certifies the following:

If proposed project is wood biomass, we hereby certify that we are proposing a project with a design system efficiency (the sum of full load design thermal output and electric output divided by the heat input) of at least 50%.

If proposed project is food waste, we hereby certify that the proposed food waste anaerobic digestion project will be fueled greater than 50% by volume from food residuals as defined in 10 V.S.A. § 6602(31).

If proposed project is located at, adjacent to, or near an existing or proposed renewable energy generation facility, proponent hereby certifies that the two facilities would be considered separate project under 30 V.S.A. § 8002(18).

Proponent hereby certifies that it has site control of the land on which the proposed project will be constructed.

Authorized Representative Signature:

Name: Troy McBride

Title: Chief Technology Officer

Date: July 15, 2021



I. PROJECT INFORMATION		
PROJECT NAME HOWRIGAU	WIND FARM II	
PROPOSAL PRICE [\$/kWh to four decimal places]	PROPOSAL SECURITY [\$10/kW]	
\$0. <u>258</u>	\$ 500,00	
Note: Biomass and Landfill Gas must submit a "levelized" price. All other technologies must submit a "fixed" price.		
PROJECT TECHNOLOGY [Check One]		
□ Solar	☐ New Hydroelectric	
☐ Biomass	☐ Food Waste Anaerobic Digestion	
Landfill Gas		
Small Wind ≤ 100 kW		
☐ Large Wind > 100 kW	*	
NAMEPLATE CAPACITY IN KW [kW AC for Solar] 50 Ku)	INTERCONNECTING UTILITY	
PROJECT STREET ADDRESS 1272 MENARD Ro	(,	
PROJECT CITY FAIRFIELD	STATE ZIP CODE 05455	
PROJECT BLOCK [Check ONLY One]		
DEVELOPER BLOCK	PROVIDER BLOCK – FOR UTILITY USE ONLY	
☐ Price-Competitive	☐ Provider Project	
OR		
Technology Diversity:		
☐ Biomass		
Small Wind ≤ 100 kW		
□ Large Wind > 100 kW□ New Hydroelectric		
☐ Food Waste Anaerobic Digestion		
a rood waste macroote Digestion	`	



II. PROPONENT CONTACT INFORMATION		
PROPONENT LEGAL COMPANY NAME	HOWRIGAN	
ORGANIZATION TYPE [Corporation, LLC, etc.] Sole ROPRIETOR.	ORGANIZED AND EXISTING UNDER THE LAWS OF THE STATE OF	
BUSINESS MAILING ADDRESS STO MENAR!	D Rol.	
CITY FAIRFIELD	STATE ZIP CODE 05455	
CONTACT PERSON NAME AND TITLE	WID HOWRIGAN	
PHONE NUMBER 802-782-4980	E-MAIL DAVID. HOWRIGAN @ 9Mail 1, 2	Som

III. THRESHOLD REQUIREMENTS			
Is the project nameplate capacity 2.2 MW or less?	YES	□NO	
Is the project located in Vermont?	YES	□NO	
Is the bid price at or below the avoided cost cap?	YES	□NO	
Is the project commissioned on or after 9/30/09?	YES	□NO	
Is the project permitted as a net metering system?	□ YES	NO	
Is the project already selling its output to VEPP Inc. or the Vermont electric utilities?	□ YES	NO	



IV. CERTIFICATIONS

By signing below, proponent hereby certifies the following:

If proposed project is wood biomass, we hereby certify that we are proposing a project with a design system efficiency (the sum of full load design thermal output and electric output divided by the heat input) of at least 50%.

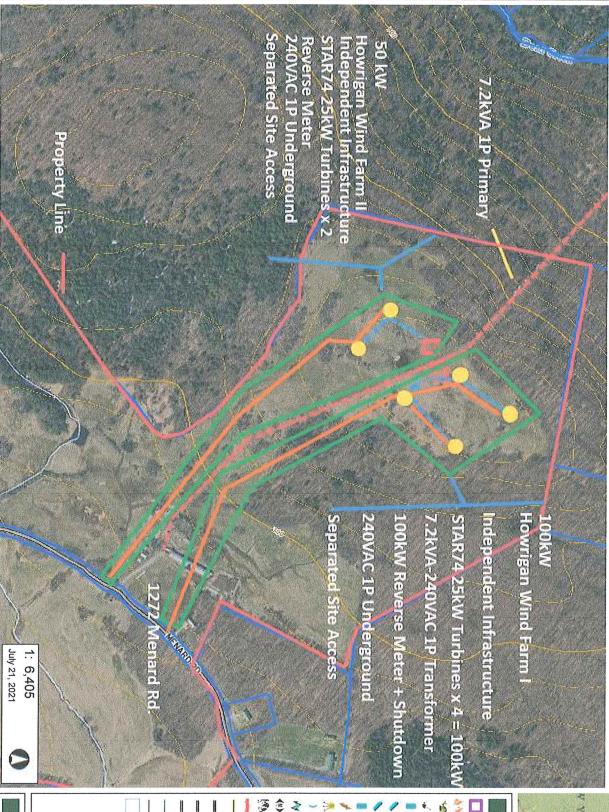
If proposed project is food waste, we hereby certify that the proposed food waste anaerobic digestion project will be fueled greater than 50% by volume from food residuals as defined in 10 V.S.A. § 6602(31).

If proposed project is located at, adjacent to, or near an existing or proposed renewable energy generation facility, proponent hereby certifies that the two facilities would be considered separate project under 30 V.S.A. § 8002(18).

Proponent hereby certifies that it has site control of the land on which the proposed project will be constructed.

Authorized Representative Signature:	David Hourieson
	David Howrigan
Title:	owner
Date:	7/21/21

Standard Offer Program Small Wind 50kW Howrigan Wind Farm II, 1272 Menard Rd, Fairfield, VT





LEGEND

- Commercial Mining Special Regulation Watershec
- Dredging
- Dam **Gravel Mining**
- Waterfall Ledge
- Weir Avulsion
- Neck Cut Off Flood Chute

Braiding

- Migration
- Animal Crossing Stream Ford
- Berm
- Improved Path Road
- Railroad

Bank Erosion

- Mass Failure
- Parcels (standardized)
- Roads
- US Highway; 1 Interstate Town Highway (Class 1) State Highway

NOTES

Map created using ANR's Natural Resources Atlas

© Vermont Agency of Natural Resources WGS_1984_Web_Mercator_Auxiliary_Sphere

THIS MAP IS NOT TO BE USED FOR NAVIGATION

F

2

Meters

162.00

325.0 Meters

DISCLAIMER: This map is for general reference only. Data layers that appear on this map may or may not be accurate, current, or otherwise reliable. ANR and

limited to, the warranties of merchantability, or fitness for a particular use, nor the State of Vermont make no representations of any kind, including but not are any such warranties to be implied with respect to the data on this map



I. PROJECT INFORMATION					
PROJECT NAME Midway Ave Solar					
PROPOSAL PRICE [\$/kWh to four decimal places]	PROPOSAL SECURITY [\$10/kW]				
\$ 0. <u>0</u> <u>8</u> <u>5</u> <u>7</u>	\$22,000.00				
Note: Biomass and Landfill Gas must submit a "levelized" price. All other technologies must submit a "fixed" price.					
PROJECT TECHNOLOGY [Check One]					
Solar	□ New I	Hydroelectri	ic		
☐ Biomass	☐ Food Waste Anaerobic Digestion				
Landfill Gas					
☐ Small Wind ≤ 100 kW					
☐ Large Wind > 100 kW					
NAMEPLATE CAPACITY IN kW	INTERCONNECTING UTILITY				
[kW AC for Solar] 2,200	Green Mountain Power				
PROJECT STREET ADDRESS					
221 Midway Ave					
PROJECT CITY	ST	ГАТЕ	ZIP CODE		
Berlin	1	VT	05641		
PROJECT BLOCK [Check ONLY One]	'				
DEVELOPER BLOCK	PROVIDI USE ONL		- FOR UTILITY		
☑ Price-Competitive	□ Pro	vider Proje	ct		
OR					
Technology Diversity:					
☐ Biomass					
☐ Small Wind ≤ 100 kW					
☐ Large Wind > 100 kW					
☐ New Hydroelectric					
☐ Food Waste Anaerobic Digestion					



II. PROPONENT CONTACT INFORMATION			
PROPONENT LEGAL COMPANY NAME Midway Ave Solar LLC			
ORGANIZATION TYPE [Corporation, LLC, etc.] LLC		GANIZED AND VS OF THE ST	D EXISTING UNDER THE FATE OF Vermont
BUSINESS MAILING ADDRESS PO Box 1204			
CITY Manchester Ctr.		STATE VT	ZIP CODE 05255
CONTACT PERSON NAME AND TITLE Thomas Hand, Manager			
PHONE NUMBER 802-688-3776		IAIL homas@MHC	Gsolar.com

III. THRESHOLD REQUIREMENTS			
Is the project nameplate capacity 2.2 MW or less?	ĭ YES	□ NO	
Is the project located in Vermont?	ĭ YES	□ NO	
Is the bid price at or below the avoided cost cap?	▼ YES	□ NO	
Is the project commissioned on or after 9/30/09?	☑ YES	□ NO	
Is the project permitted as a net metering system?	□ YES	⊠ NO	
Is the project already selling its output to VEPP Inc. or the Vermont electric utilities?	□ YES	⊠ NO	



IV. CERTIFICATIONS

By signing below, proponent hereby certifies the following:

If proposed project is wood biomass, we hereby certify that we are proposing a project with a design system efficiency (the sum of full load design thermal output and electric output divided by the heat input) of at least 50%.

If proposed project is food waste, we hereby certify that the proposed food waste anaerobic digestion project will be fueled greater than 50% by volume from food residuals as defined in 10 V.S.A. § 6602(31).

If proposed project is located at, adjacent to, or near an existing or proposed renewable energy generation facility, proponent hereby certifies that the two facilities would be considered separate project under 30 V.S.A. § 8002(18).

Proponent hereby certifies that it has site control of the land on which the proposed project will be constructed.

Authorized Representative Signature:	Momor & Hand
Name:	Thomas Hand
Title:	Manager
Date: _	7/2/21



I. PROJECT IN	NFORM/	ATION	
PROJECT NAME NEER DG - Halla	aday 1		
PROPOSAL PRICE [\$/kWh to four decimal places] \$ 0.0990 Note: Biomass and Landfill Gas must submit a "levelized" price. All other technologies must submit a "fixed" price.	PF		SECURITY [\$10/kW] 2,000.00
PROJECT TECHNOLOGY [Check One]			
 Solar Biomass Landfill Gas Small Wind ≤ 100 kW Large Wind > 100 kW 		Hydroelect Waste Ana	ric nerobic Digestion
NAMEPLATE CAPACITY IN kW [kW AC for Solar] 2,200	INTERCONNECTING UTILITY Green Mountain Power		
PROJECT STREET ADDRESS 81 Middle Road S			
PROJECT CITY Middlebury	S	TATE VT	ZIP CODE 05753
PROJECT BLOCK [Check ONLY One]	DD OVIED	ED DI OCI	Z FOR UTILITY
DEVELOPER BLOCK	PROVIDER BLOCK – FOR UTILITY USE ONLY		Z-FOR UTILITY
OR Technology Diversity: □ Biomass □ Small Wind ≤ 100 kW □ Large Wind > 100 kW □ New Hydroelectric □ Food Waste Anaerobic Digestion	□ Pr	ovider Pro	ject



II. PROPONENT CONTACT INFORMATION				
PROPONENT LEGAL COMPANY NAME DG Vermont Solar, LLC				
ORGANIZATION TYPE [Corporation, LLC, etc.] LLC ORGANIZED AND EXISTING UNDER THE LAWS OF THE STATE OF Delaware				
BUSINESS MAILING ADDRESS 700 Universe Boulevard				
CITY		STATE	ZIP CODE	
Juno Beach		FL	33408	
CONTACT PERSON NAME AND TITLE Ben Faiella				
PHONE NUMBER	E-M	IAIL	v	
561-304-5237	Ben	ijamin.Faiella	@nexteraenergy.com	

III. THRESHOLD REQUIREMENTS			
Is the project nameplate capacity 2.2 MW or less?	Ŋ YES	□NO	
Is the project located in Vermont?	XYES	□NO	
Is the bid price at or below the avoided cost cap?	XYES	□ NO	
Is the project commissioned on or after 9/30/09?	TYES	□ NO	
Is the project permitted as a net metering system?	□ YES	ON K	
Is the project already selling its output to VEPP Inc. or the Vermont electric utilities?	□ YES	X NO	



IV. CERTIFICATIONS

By signing below, proponent hereby certifies the following:

If proposed project is wood biomass, we hereby certify that we are proposing a project with a design system efficiency (the sum of full load design thermal output and electric output divided by the heat input) of at least 50%.

If proposed project is food waste, we hereby certify that the proposed food waste anaerobic digestion project will be fueled greater than 50% by volume from food residuals as defined in 10 V.S.A. § 6602(31).

If proposed project is located at, adjacent to, or near an existing or proposed renewable energy generation facility, proponent hereby certifies that the two facilities would be considered separate project under 30 V.S.A. § 8002(18).

Proponent hereby certifies that it has site control of the land on which the proposed project will be constructed.

Authorized Representative Signature: M 11

Name: Matthew G. Ulman

Title: Vice President, DG Vermont Solar, LLC

Date: __July 15, 2021



I. PROJECT INFORMATION				
PROJECT NAME NEER DG - Halladay 2				
PROPOSAL PRICE [\$/kWh to four decimal places] \$ 0.0953 Note: Biomass and Landfill Gas must submit a "levelized" price. All other technologies must submit a "fixed" price.	PROPOSAL SECURITY [\$10/kW] \$\$22,000.00			
PROJECT TECHNOLOGY [Check One]				
X Solar □ Biomass □ Landfill Gas □ Small Wind ≤ 100 kW □ Large Wind > 100 kW	☐ New Hydroelectric ☐ Food Waste Anaerobic Digestion			
NAMEPLATE CAPACITY IN kW [kW AC for Solar] 2,200	INTERCONNECTING UTILITY Green Mountain Power			
PROJECT STREET ADDRESS 81 Middle Road S				
PROJECT CITY Middlebury	STATE ZIP CODE VT 05753			
PROJECT BLOCK [Check ONLY One]				
DEVELOPER BLOCK	PROVIDER BLOCK – FOR UTILITY USE ONLY			
OR Technology Diversity: □ Biomass □ Small Wind ≤ 100 kW □ Large Wind > 100 kW □ New Hydroelectric □ Food Waste Anaerobic Digestion	☐ Provider Project			



II. PROPONENT CONTACT INFORMATION				
PROPONENT LEGAL COMPANY NAME DG Vermont Solar, LLC				
ORGANIZATION TYPE [Corporation, LLC, etc.] LLC ORGANIZED AND EXISTING UNDER TH LAWS OF THE STATE OF Delaware				
BUSINESS MAILING ADDRESS 700 Universe Boulevard				
CITY Juno Beach		STATE FL	ZIP CODE 33408	
CONTACT PERSON NAME AND TITLE Ben Faiella				
PHONE NUMBER 561-304-5237		IAIL jamin.Faiella	@nexteraenergy.com	

III. THRESHOLD REQUIREMENTS			
Is the project nameplate capacity 2.2 MW or less?	YES	□ NO	
Is the project located in Vermont?	ÇXYES	□ NO	
Is the bid price at or below the avoided cost cap?	XYES	□ NO	
Is the project commissioned on or after 9/30/09?	Ş₹YES	□ NO	
Is the project permitted as a net metering system?	□ YES	NO K	
Is the project already selling its output to VEPP Inc. or the Vermont electric utilities?	□ YES	ON NO	



IV. CERTIFICATIONS

By signing below, proponent hereby certifies the following:

If proposed project is wood biomass, we hereby certify that we are proposing a project with a design system efficiency (the sum of full load design thermal output and electric output divided by the heat input) of at least 50%.

If proposed project is food waste, we hereby certify that the proposed food waste anaerobic digestion project will be fueled greater than 50% by volume from food residuals as defined in 10 V.S.A. § 6602(31).

If proposed project is located at, adjacent to, or near an existing or proposed renewable energy generation facility, proponent hereby certifies that the two facilities would be considered separate project under 30 V.S.A. § 8002(18).

Proponent hereby certifies that it has site control of the land on which the proposed project will be constructed.

Authorized Representative Signature:

Name: Matthew G. Ulman

Title: _Vice President, DG Vermont Solar, LLC

Date: July 15, 2021



I. PROJECT INFORMATION				
PROJECT NAME NEER DG - Labounty 1				
PROPOSAL PRICE [\$/kWh to four decimal places] \$ 0.0929	PROPOSAL SECURITY [\$10/kW] \$\$22,000.00			
Note: Biomass and Landfill Gas must submit a "levelized" price. All other technologies must submit a "fixed" price.				
PROJECT TECHNOLOGY [Check One]				
X Solar	☐ New Hydroelectric			
☐ Biomass	☐ Food W	aste Anae	robic Digestion	
☐ Landfill Gas				
☐ Small Wind ≤ 100 kW				
☐ Large Wind > 100 kW				
NAMEPLATE CAPACITY IN kW	INTERCONNECTING UTILITY			
[kW AC for Solar] 2,200	Green l	Mountain	Power	
PROJECT STREET ADDRESS				
761 Labounty Road				
PROJECT CITY	STA	ATE	ZIP CODE	
Braintree	VT	•	05060	
PROJECT BLOCK [Check ONLY One]				
DEVELOPER BLOCK	PROVIDEI USE ONLY		- FOR UTILITY	
M Price-Competitive	□ Prov	ider Proje	ct	
OR				
Technology Diversity:				
☐ Biomass				
☐ Small Wind ≤ 100 kW				
☐ Large Wind > 100 kW				
☐ New Hydroelectric				
☐ Food Waste Anaerobic Digestion				



II. PROPONENT CONTACT INFORMATION			
PROPONENT LEGAL COMPANY NAME DG Vermont Solar, LLC			
ORGANIZATION TYPE [Corporation, LLC, etc.] LLC ORGANIZED AND EXISTING UNDER THE LAWS OF THE STATE OF Delaware			
BUSINESS MAILING ADDRESS 700 Universe Boulevard			
CITY Juno Beach		STATE FL	ZIP CODE 33408
CONTACT PERSON NAME AND TITLE Ben Faiella			
PHONE NUMBER 561-304-5237		I AIL jamin.Faiella(@nexteraenergy.com

III. THRESHOLD REQUIREMENTS			
Is the project nameplate capacity 2.2 MW or less?	NY YES	□NO	
Is the project located in Vermont?	XYES	□ NO	
Is the bid price at or below the avoided cost cap?	XYES	□NO	
Is the project commissioned on or after 9/30/09?	TYES	□ NO	
Is the project permitted as a net metering system?	□ YES	ŊNO	
Is the project already selling its output to VEPP Inc. or the Vermont electric utilities?	□ YES	⊠ NO	



IV. CERTIFICATIONS

By signing below, proponent hereby certifies the following:

If proposed project is wood biomass, we hereby certify that we are proposing a project with a design system efficiency (the sum of full load design thermal output and electric output divided by the heat input) of at least 50%.

If proposed project is food waste, we hereby certify that the proposed food waste anaerobic digestion project will be fueled greater than 50% by volume from food residuals as defined in 10 V.S.A. § 6602(31).

If proposed project is located at, adjacent to, or near an existing or proposed renewable energy generation facility, proponent hereby certifies that the two facilities would be considered separate project under 30 V.S.A. § 8002(18).

Proponent hereby certifies that it has site control of the land on which the proposed project will be constructed.

Authorized Representative Signature:

Name: Matthew G. Ulman

Title: _Vice President, DG Vermont Solar, LLC

Date: __July 15, 2021



I. PROJECT INFORMATION				
PROJECT NAME NEER DG - Labounty 2				
PROPOSAL PRICE [\$/kWh to four decimal places] \$ 0.0887 Note: Biomass and Landfill Gas must submit a "levelized" price. All other technologies must submit a "fixed" price.	PROPOSAL SECURITY [\$10/kW] \$\$22,000.00			
PROJECT TECHNOLOGY [Check One]				
M Solar ☐ Biomass ☐ Landfill Gas ☐ Small Wind ≤ 100 kW ☐ Large Wind > 100 kW	☐ New Hydroelectric ☐ Food Waste Anaerobic Digestion			
NAMEPLATE CAPACITY IN kW [kW AC for Solar] 2,200	INTERCONNECTING UTILITY Green Mountain Power			
PROJECT STREET ADDRESS 4325 VT Route 12A				
PROJECT CITY Braintree	STATE ZIP CODE			
PROJECT BLOCK [Check ONLY One]	VT 05060			
DEVELOPER BLOCK	PROVIDER BLOCK – FOR UTILITY USE ONLY			
OR Technology Diversity: □ Biomass □ Small Wind ≤ 100 kW □ Large Wind > 100 kW □ New Hydroelectric □ Food Waste Anaerobic Digestion	□ Provider Project			



II. PROPONENT CONTACT INFORMATION				
PROPONENT LEGAL COMPANY NAME DG Vermont Solar, LLC				
ORGANIZATION TYPE [Corporation, LLC, etc.] LLC ORGANIZED AND EXISTING UNDER THE LAWS OF THE STATE OF Delaware				
BUSINESS MAILING ADDRESS 700 Universe Boulevard				
CITY		STATE	ZIP CODE	
Juno Beach		FL	33408	
CONTACT PERSON NAME AND TITLE Ben Faiella				
PHONE NUMBER 561-304-5237		IAIL iamin Faiellac	@nexteraenergy.com	
	ווטעו	jammin archa	Ellerter delicited y.com	

III. THRESHOLD REQUIREMENTS		
Is the project nameplate capacity 2.2 MW or less?	Ŭ YES	□ NO
Is the project located in Vermont?	EXYES	□ NO
Is the bid price at or below the avoided cost cap?	XYES	□NO
Is the project commissioned on or after 9/30/09?	Ş₹YES	□NO
Is the project permitted as a net metering system?	□ YES	NO K
Is the project already selling its output to VEPP Inc. or the Vermont electric utilities?	□ YES	⊠ NO



IV. CERTIFICATIONS

By signing below, proponent hereby certifies the following:

If proposed project is wood biomass, we hereby certify that we are proposing a project with a design system efficiency (the sum of full load design thermal output and electric output divided by the heat input) of at least 50%.

If proposed project is food waste, we hereby certify that the proposed food waste anaerobic digestion project will be fueled greater than 50% by volume from food residuals as defined in 10 V.S.A. § 6602(31).

If proposed project is located at, adjacent to, or near an existing or proposed renewable energy generation facility, proponent hereby certifies that the two facilities would be considered separate project under 30 V.S.A. § 8002(18).

Proponent hereby certifies that it has site control of the land on which the proposed project will be constructed.

Authorized Representative Signature: 14 11

Name: Matthew G. Ulman

Title: _ Vice President, DG Vermont Solar, LLC

Date: July 15, 2021



I. PROJECT INFORMATION			
PROJECT NAME Olde Farmhouse Solar			
PROPOSAL PRICE [\$/kWh to four decimal places]	PROPOSAL PRICE [\$/kWh to four decimal places] PROPOSAL SECURITY [\$10/kW]		
\$ 0. <u>0848</u>		\$2	2,000.00
Note: Biomass and Landfill Gas must submit a "levelized" price. All other technologies must submit a "fixed" price.			
PROJECT TECHNOLOGY [Check One]			
X Solar	□ Ne	w Hydroelect	tric
☐ Biomass	□ Fo	od Waste An	aerobic Digestion
Landfill Gas			
☐ Small Wind ≤ 100 kW			
☐ Large Wind > 100 kW			
NAMEPLATE CAPACITY IN kW [kW AC for Solar] 2,200	INTERCONNECTING UTILITY Green Mountain Power		
PROJECT STREET ADDRESS 191 Olde Farm House Rd			
PROJECT CITY		STATE	ZIP CODE
Danville		VT	05828
PROJECT BLOCK [Check ONLY One]			
DEVELOPER BLOCK	PROV USE O		K – FOR UTILITY
X Price-Competitive		Provider Pro	ject
OR			
Technology Diversity:			
☐ Biomass			
☐ Small Wind ≤ 100 kW			
☐ Large Wind > 100 kW			
☐ New Hydroelectric			
☐ Food Waste Anaerobic Digestion			



II. PROPONENT CONTACT INFORMATION			
PROPONENT LEGAL COMPANY NAME ER Olde Farmhouse Road Solar, LLC			
ORGANIZATION TYPE [Corporation, LLC, etc.] LLC ORGANIZED AND EXISTING UNDER THE LAWS OF THE STATE OF Vermont			
BUSINESS MAILING ADDRESS 110 Main St. Suite 2C			
CITY Burlington		STATE VT	ZIP CODE 05401
CONTACT PERSON NAME AND TITLE Jesse Stowell, Chief Commercial Officer			
PHONE NUMBER 802-917-2550	E-MAIL jesse@encore.eco		

III. THRESHOLD REQUIREMENTS		
Is the project nameplate capacity 2.2 MW or less?	YYES	□ NO
Is the project located in Vermont?	YES	□ NO
Is the bid price at or below the avoided cost cap?	YES	□ NO
Is the project commissioned on or after 9/30/09?	X YES	□ NO
Is the project permitted as a net metering system?	□ YES	X NO
Is the project already selling its output to VEPP Inc. or the Vermont electric utilities?	□ YES	NO



IV. CERTIFICATIONS

By signing below, proponent hereby certifies the following:

If proposed project is wood biomass, we hereby certify that we are proposing a project with a design system efficiency (the sum of full load design thermal output and electric output divided by the heat input) of at least 50%.

If proposed project is food waste, we hereby certify that the proposed food waste anaerobic digestion project will be fueled greater than 50% by volume from food residuals as defined in 10 V.S.A. § 6602(31).

If proposed project is located at, adjacent to, or near an existing or proposed renewable energy generation facility, proponent hereby certifies that the two facilities would be considered separate project under 30 V.S.A. § 8002(18).

Proponent hereby certifies that it has site control of the land on which the proposed project will be constructed.

Authorized Representative Signature:

Name: Jesse W. Stowell

Title: Chief Commercial Officer

Date: 7/21/21



I. PROJECT INFORMATION			
PROJECT NAME PREVAILING WIND FARM A			
PROPOSAL PRICE [\$/kWh to four decimal places]	PROPOSAL SECURITY [\$10/kW]		
\$0. <u>258</u> _	\$ <u>/000, 00</u>		
Note: Biomass and Landfill Gas must submit a "levelized" price. All other technologies must submit a "fixed" price.			
PROJECT TECHNOLOGY [Check One]			
□ Solar	☐ New Hydroelectric		
☐ Biomass	☐ Food Waste Anaerobic Digestion		
☐ Landfill Gas			
Small Wind ≤ 100 kW			
☐ Large Wind > 100 kW			
NAMEPLATE CAPACITY IN kW [kW AC for Solar]	INTERCONNECTING UTILITY		
PROJECT STREET ADDRESS ZOBF Sheldon Ro			
PROJECT CITY	STATE ZIP CODE		
SWANTON	VT 05488		
PROJECT BLOCK [Check ONLY One]			
DEVELOPER BLOCK	PROVIDER BLOCK – FOR UTILITY USE ONLY		
☐ Price-Competitive	☐ Provider Project		
OR			
Technology Diversity:			
☐ Biomass			
∑ Small Wind ≤ 100 kW	, ~		
☐ Large Wind > 100 kW			
☐ New Hydroelectric			
☐ Food Waste Anaerobic Digestion			



II. PROPONENT CONTACT INFORMATION		
PROPONENT LEGAL COMPANY NAME DAVID & GGG	HOWRICAN	
	DRGANIZED AND EXISTING UNDER THE LAWS OF THE STATE OF	
BUSINESS MAILING ADDRESS 370 MEN	VARD Rel.	
CITY FAIRFIELD	STATE ZIP CODE 05455	
CONTACT PERSON NAME AND TITLE	11 HOWRIGAN	
PHONE NUMBER 802-782-4980	E-MAIL DOVID. 1 TOWRIGATA & GMORL, COM	

III. THRESHOLD REQUIREMENTS		
Is the project nameplate capacity 2.2 MW or less?	YES	□NO
Is the project located in Vermont?	YES	□NO
Is the bid price at or below the avoided cost cap?	EYES	□NO
Is the project commissioned on or after 9/30/09?	YES	□NO
Is the project permitted as a net metering system?	□ YES	No
Is the project already selling its output to VEPP Inc. or the Vermont electric utilities?	□ YES	NO



IV. CERTIFICATIONS

By signing below, proponent hereby certifies the following:

If proposed project is wood biomass, we hereby certify that we are proposing a project with a design system efficiency (the sum of full load design thermal output and electric output divided by the heat input) of at least 50%.

If proposed project is food waste, we hereby certify that the proposed food waste anaerobic digestion project will be fueled greater than 50% by volume from food residuals as defined in 10 V.S.A. § 6602(31).

If proposed project is located at, adjacent to, or near an existing or proposed renewable energy generation facility, proponent hereby certifies that the two facilities would be considered separate project under 30 V.S.A. § 8002(18).

Proponent hereby certifies that it has site control of the land on which the proposed project will be constructed.

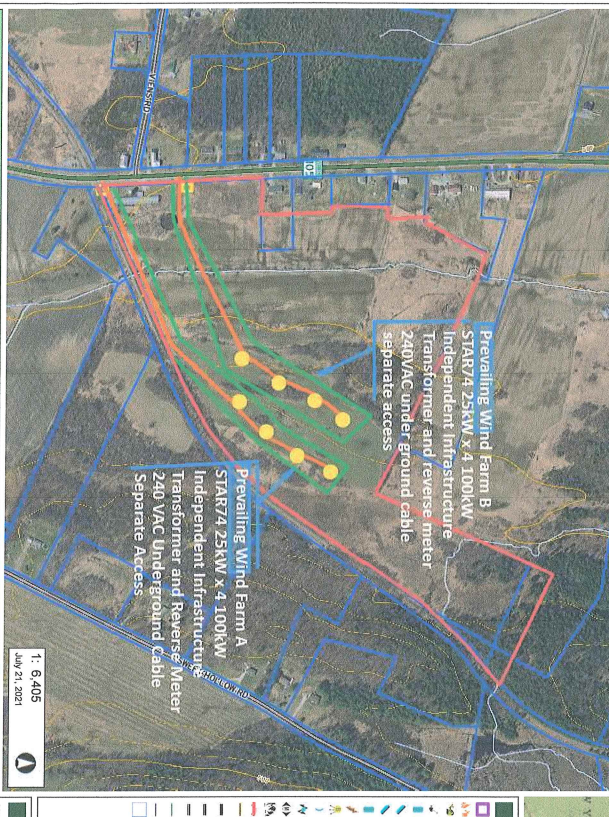
Authorized Representative Signature: Dans Houngum

Name: David Kowilgun

Title: OWNer

Date: 7/21/21

Standard Offer Program Small Wind Technology 100kW Prevailing Wind Farm A & W 2087 Sheldon, Rd, Swanton, VT



YORK Albany VERM ONT Monpelier NEW WHITE

EGEND

- Special Regulation Watershed
- Commercial Mining
- Dam **Gravel Mining**

Dredging

- Ledge
- Waterfall
- Weir Avulsion
- Braiding
- Flood Chute
- Migration Neck Cut Off
- Animal Crossing
- Stream Ford
- Berm
- Road Improved Path
- Bank Erosion Railroad
- Parcels (standardized) Mass Failure
- Roads
- Interstate US Highway; 1 State Highway

Town Highway (Class 1)

NOTES

Map created using ANR's Natural Resources Atlas

325.0

© Vermont Agency of Natural Resources WGS_1984_Web_Mercator_Auxiliary_Sphere

THIS MAP IS NOT TO BE USED FOR NAVIGATION

534 Ft.

1cm =

Meters

162.00

325.0 Meters 64

DISCLAIMER: This map is for general reference only. Data layers that appear on this map may or may not be accurate, current, or otherwise reliable. ANR and the State of Vermont make no representations of any kind, including but not limited to, the warranties of merchantability, or fitness for a particular use, nor

are any such warranties to be implied with respect to the data on this map.



I. PROJECT INFORMATION			
PROJECT NAME PREVAILING W	IND PARM B		
PROPOSAL PRICE [\$/kWh to four decimal places]	PROPOSAL SECURITY [\$10/kW]		
\$0. <u>258</u>	\$ 1000.00		
Note: Biomass and Landfill Gas must submit a "levelized" price. All other technologies must submit a "fixed" price.			
PROJECT TECHNOLOGY [Check One]			
□ Solar	☐ New Hydroelectric		
☐ Biomass	☐ Food Waste Anaerobic Digestion		
Landfill Gas			
Small Wind ≤ 100 kW			
☐ Large Wind > 100 kW			
NAMEPLATE CAPACITY IN kW [kW AC for Solar]	INTERCONNECTING UTILITY		
PROJECT STREET ADDRESS			
2097 SHELDON	Ad.		
PROJECT CITY	STATE ZIP CODE		
SWANTON	VT 05488		
PROJECT BLOCK [Check ONLY One]			
DEVELOPER BLOCK	PROVIDER BLOCK – FOR UTILITY USE ONLY		
☐ Price-Competitive	☐ Provider Project		
OR			
Technology Diversity:			
☐ Biomass			
☑ Small Wind ≤ 100 kW			
☐ Large Wind > 100 kW			
☐ New Hydroelectric			
☐ Food Waste Anaerobic Digestion			



II. PROPONENT CONTACT INFORMATION			
PROPONENT LEGAL COMPANY NAME CO	SY HOWRIGAN		
ORGANIZATION TYPE [Corporation, LLC, etc.] SOLE ROPRIETOR	ORGANIZED AND EXISTING UNDER THE LAWS OF THE STATE OF		
BUSINESS MAILING ADDRESS 70 /	MENARD Rd.		
CITY FAIRFIELD	STATE ZIP CODE		
CONTACT PERSON NAME AND TITLE	VID HOWRIGAN		
PHONE NUMBER 802-782-4980	E-MAIL DAVID HOWRIGAN @GMail. C		

III. THRESHOLD REQUIREMENTS		
Is the project nameplate capacity 2.2 MW or less?	YES	□NO
Is the project located in Vermont?	XYES	□NO
Is the bid price at or below the avoided cost cap?	YES	□NO
Is the project commissioned on or after 9/30/09?	'EXYES	□NO
Is the project permitted as a net metering system?	☐ YES	NO
Is the project already selling its output to VEPP Inc. or the Vermont electric utilities?	☐ YES	NO



IV. CERTIFICATIONS

By signing below, proponent hereby certifies the following:

If proposed project is wood biomass, we hereby certify that we are proposing a project with a design system efficiency (the sum of full load design thermal output and electric output divided by the heat input) of at least 50%.

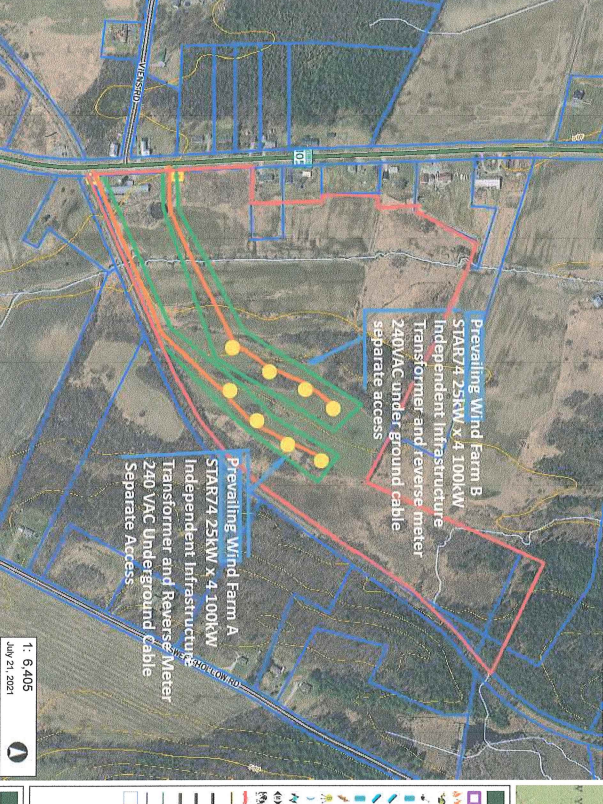
If proposed project is food waste, we hereby certify that the proposed food waste anaerobic digestion project will be fueled greater than 50% by volume from food residuals as defined in 10 V.S.A. § 6602(31).

If proposed project is located at, adjacent to, or near an existing or proposed renewable energy generation facility, proponent hereby certifies that the two facilities would be considered separate project under 30 V.S.A. § 8002(18).

Proponent hereby certifies that it has site control of the land on which the proposed project will be constructed.

Authorized Representative Signature:	Dours Horrigan
	David Hourigan
Title:	OWER
Datas	7/21/21

Standard Offer Program Small Wind Technology 100kW Prevailing Wind Farm A & W 2087 Sheldon, Rd, Swanton, VT





EGEND

- Commercial Mining Special Regulation Watershed
- Dredging
- Dam **Gravel Mining**
- Ledge Waterfall
- Braiding Avulsion

Weir

Neck Cut Off Flood Chute

Migration

- Animal Crossing Stream Ford
- Berm
- Improved Path

Road

- Railroad
- Bank Erosion
- Parcels (standardized)

Mass Failure

Roads

US Highway; 1 State Highway

- Town Highway (Class 1)

NOTES

Map created using ANR's Natural Resources Atlas

325.0

© Vermont Agency of Natural Resources WGS_1984_Web_Mercator_Auxiliary_Sphere

1 =

534

Ŧ

1cm =

64

Meters

DISCLAIMER: This map is for general reference only. Data layers that appear on this map may or may not be accurate, current, or otherwise reliable. ANR and the State of Vermont make no representations of any kind, including but not limited to, the warranties of merchantability, or fitness for a particular use, nor are any such warranties to be implied with respect to the data on this map.

162.00

325.0 Meters

THIS MAP IS NOT TO BE USED FOR NAVIGATION



I. PROJECT INFORMATION			
PROJECT NAME		WAR YZAGIRO.	
QUARTERLINE	WI	ND	<u> </u>
PROPOSAL PRICE [\$/kWh to four decimal places]	PROPOSAL SECURITY [\$10/kW]		
\$0.2540		\$ 300	7.00
Note: Biomass and Landfill Gas must submit a "levelized" price. All other technologies must submit a "fixed" price.	SZARGOZ SPILITAK SZMETPU		o deputation esperatură Calcordă
PROJECT TECHNOLOGY [Check One]			GTP i
□ Solar	□ Ne	w Hydroelectri	
☐ Biomass	☐ Fo	od Waste Anae	robic Digestion
Landfill Gas			PRONE NEWBER
Small Wind ≤ 100 kW			
☐ Large Wind > 100 kW	The State of the second		
The first of the f	Transport Accounts of	- Marian - Carlos de Carlos - Marian -	
NAMEPLATE CAPACITY IN kW [kW AC for Solar]	INTE	RCONNECTING	UTILITY
30 KW		GMP	
PROJECT STREET ADDRESS	1 10 771	to that you migrate a	salpsusa is do ay salest
110000000000000000000000000000000000000	17		
1190 QUARTER LINE RO	ハイリ		Is the project laceted in
PROJECT CITY		STATE	ZIP CODE
RUTLAND	83 3000	VT	05702
PROJECT BLOCK [Check ONLY One]	(3/08/0)	ened on or after	is the project Commissi
DEVELOPER BLOCK	PROV USE C	IDER BLOCK – NLY	FOR UTILITY
☐ Price-Competitive	☐ Provider Project		
OR	A can a cartina sa Barnas Annanta radacid da er		
Technology Diversity:			Mercennega, kunthilingke dan katang katala Tiling a parandiga i
☐ Biomass			
Small Wind ≤ 100 kW			
☐ Large Wind > 100 kW			
☐ New Hydroelectric			
☐ Food Waste Anaerobic Digestion			
			А



II. PROPONENT CONTACT INFORMATION				
PROPONENT LEGAL COMPANY NAME			PRODECT VARY	
QUARTERLINE WIND PA	ROSE	CT		
ORGANIZATION TYPE [Corporation, LLC, etc.]	- 19 St. 10 St. 10	GANIZED AN VS OF THE S	D EXISTING UNDER THE TATE OF	
SOLE PROPRIETORSHIP	VERMONT			
BUSINESS MAILING ADDRESS P.O. Box 6333			Nake "Timing spape to over "they was prise of a athem is known the most	
CITY	\$1.0 at 4 - 0 0.0 at 1.	STATE	ZIP CODE	
RUTLAND		VT	05702	
CONTACT PERSON NAME AND TITLE			TRIVE IN	
PRESTON T BILLINGS,	On	NER	annumi D	
PHONE NUMBER		IAIL	ard Materia (L	
802 - 236 - 3311	b	b2X19	STE gmail. Com	
		17,1 1111	- Lating Billery	

III. THRESHOLD REQUIREMENTS				
Is the project nameplate capacity 2.2 MW or less?	V YES	□NO		
Is the project located in Vermont?	YES	□NO		
Is the bid price at or below the avoided cost cap?	ZYES	□NO		
Is the project commissioned on or after 9/30/09?	Z YES	□NO		
Is the project permitted as a net metering system?	□ YES	NO		
Is the project already selling its output to VEPP Inc. or the Vermont electric utilities?	☐ YES	₩ NO		



IV. CERTIFICATIONS

By signing below, proponent hereby certifies the following:

If proposed project is wood biomass, we hereby certify that we are proposing a project with a design system efficiency (the sum of full load design thermal output and electric output divided by the heat input) of at least 50%.

If proposed project is food waste, we hereby certify that the proposed food waste anaerobic digestion project will be fueled greater than 50% by volume from food residuals as defined in 10 V.S.A. § 6602(31).

If proposed project is located at, adjacent to, or near an existing or proposed renewable energy generation facility, proponent hereby certifies that the two facilities would be considered separate project under 30 V.S.A. § 8002(18).

Proponent hereby certifies that it has site control of the land on which the proposed project will be constructed.

Authorized Representative Signature: Reston T. Bulling

Name: PRESTON T. BILLINGS

Title: OWNER

Date: <u>JULY 13, 202/</u>



I. PROJECT I	NFORMATION		
PROJECT NAME Randolph Gifford			
PROPOSAL PRICE [S/kWh to four decimal places] \$ 0.0884 Note: Biomass and Landfill Gas must submit a "levelized" price. All other technologies must submit a "fixed" price.	PROPOSAL SECURITY [\$10/kW] \$22,000		
PROJECT TECHNOLOGY [Check One]			
 Solar Biomass Landfill Gas Small Wind ≤ 100 kW Large Wind > 100 kW 	☐ New Hydroelectric ☐ Food Waste Anaerobic Digestion		
NAMEPLATE CAPACITY IN kW [kW AC for Solar] 2,200	INTERCONNECTING UTILITY Green Mountain Power		
PROJECT STREET ADDRESS 1624 Rt 14			
PROJECT CITY East Randolph	STATE ZIP CODE 05061		
PROJECT BLOCK [Check ONLY One]			
DEVELOPER BLOCK	PROVIDER BLOCK – FOR UTILITY USE ONLY		
OR Technology Diversity: □ Biomass □ Small Wind ≤ 100 kW □ Large Wind > 100 kW □ New Hydroelectric □ Food Waste Anaerobic Digestion	□ Provider Project		



IJ. PROPONENT CONTACT INFORMATION				
PROPONENT LEGAL COMPANY NAME Randolph Gifford Rt 14 Solar LLC				
ORGANIZATION TYPE [Corporation, LLC, etc.] LLC ORGANIZED AND EXISTING UNDER THE LAWS OF THE STATE OF Vermont				
BUSINESS MAILING ADDRESS 15 Railroad Row, Suite 101				
White River Junction STATE VT ZIP CODE 05001				
CONTACT PERSON NAME AND TITLE Troy McBride, CTO				
PHONE NUMBER 802-281-3213	E-MAIL mcbride@norwichsolar.com			

III. THRESHOLD REQUIREMENT:	S	
Is the project nameplate capacity 2.2 MW or less?	₩ YES	□ NO
Is the project located in Vermont?	₩ YES	□ NO
Is the bid price at or below the avoided cost cap?	₩ YES	□NO
Is the project commissioned on or after 9/30/09?	XI YES	□ NO
Is the project permitted as a net metering system?	☐ YES	⊠ NO
Is the project already selling its output to VEPP Inc. or the Vermont electric utilities?	☐ YES	⊠ NO



IV. CERTIFICATIONS

By signing below, proponent hereby certifies the following:

If proposed project is wood biomass, we hereby certify that we are proposing a project with a design system efficiency (the sum of full load design thermal output and electric output divided by the heat input) of at least 50%.

If proposed project is food waste, we hereby certify that the proposed food waste anaerobic digestion project will be fueled greater than 50% by volume from food residuals as defined in 10 V.S.A. § 6602(31).

If proposed project is located at, adjacent to, or near an existing or proposed renewable energy generation facility, proponent hereby certifies that the two facilities would be considered separate project under 30 V.S.A. § 8002(18).

Proponent hereby certifies that it has site control of the land on which the proposed project will be constructed.

Authorized Representative Signature:

Name: Troy McBride

Title: Chief Technology Officer

Date: July 15, 2021



I. PROJECT INFORMATION				
PROJECT NAME The Wilder One				
PROPOSAL PRICE [\$/kWh to four decimal places]		PROPOSAL	SECURITY [\$10/kW]	
\$ 0. <u>0 9 5 0</u>		\$22,0	000.00	
Note: Biomass and Landfill Gas must submit a "levelized" price. All other technologies must submit a "fixed" price.				
PROJECT TECHNOLOGY [Check One]				
☑ Solar	□ Ne	w Hydroelect	tric	
☐ Biomass	☐ Fo	od Waste An	aerobic Digestion	
Landfill Gas				
☐ Small Wind ≤ 100 kW				
☐ Large Wind > 100 kW				
NAMEPLATE CAPACITY IN kW	INTEI	RCONNECTI	NG UTILITY	
[kW AC for Solar]		en Mountain		
,	Gic		rowei	
PROJECT STREET ADDRESS				
1705 VT-14				
PROJECT CITY		STATE	ZIP CODE	
Hartford		VT	05001	
PROJECT BLOCK [Check ONLY One]				
DEVELOPER BLOCK	PROV USE O		K – FOR UTILITY	
☑ Price-Competitive		Provider Pro	ject	
OR				
Technology Diversity:				
☐ Biomass				
☐ Small Wind ≤ 100 kW				
☐ Large Wind > 100 kW				
☐ New Hydroelectric				
☐ Food Waste Anaerobic Digestion				
	1			



II. PROPONENT CONTACT INFORMATION				
PROPONENT LEGAL COMPANY NAME The Wilder One LLC				
ORGANIZATION TYPE [Corporation, LLC, etc.] LLC		GANIZED AND VS OF THE ST	EXISTING UNDER THE ATE OF Vermont	
BUSINESS MAILING ADDRESS PO Box 1204				
CITY Manchester Ctr.		STATE VT	ZIP CODE 05255	
CONTACT PERSON NAME AND TITLE Thomas Hand, Manager				
PHONE NUMBER 802-688-3776		IAIL homas@MHG	solar.com	

III. THRESHOLD REQUIREMENTS		
Is the project nameplate capacity 2.2 MW or less?	ĭ YES	□ NO
Is the project located in Vermont?	ĭ YES	□ NO
Is the bid price at or below the avoided cost cap?	ĭ YES	□ NO
Is the project commissioned on or after 9/30/09?	ĭ YES	□ NO
Is the project permitted as a net metering system?	□ YES	⊠ NO
Is the project already selling its output to VEPP Inc. or the Vermont electric utilities?	□ YES	⊠ NO



IV. CERTIFICATIONS

By signing below, proponent hereby certifies the following:

If proposed project is wood biomass, we hereby certify that we are proposing a project with a design system efficiency (the sum of full load design thermal output and electric output divided by the heat input) of at least 50%.

If proposed project is food waste, we hereby certify that the proposed food waste anaerobic digestion project will be fueled greater than 50% by volume from food residuals as defined in 10 V.S.A. § 6602(31).

If proposed project is located at, adjacent to, or near an existing or proposed renewable energy generation facility, proponent hereby certifies that the two facilities would be considered separate project under 30 V.S.A. § 8002(18).

Proponent hereby certifies that it has site control of the land on which the proposed project will be constructed.

Authorized Representative Signature:	Thomas & Hand
Name:	Thomas Hand
Title:	Manager
Date:	7/2/21



I. PROJECT IN	NFOR.	MATION	
PROJECT NAME Tunbridge Belknap			And the second s
PROPOSAL PRICE [S/kWh to four decimal places]		PROPOSAL S	SECURITY [S10/kW]
\$ 0. <u>0984</u>		§22,	,000
Note: Biomass and Landfill Gas must submit a "levelized" price. All other technologies must submit a "fixed" price.			
PROJECT TECHNOLOGY [Check One]			
🛛 Solar	□ Ne	w Hydroelect	ric
☐ Biomass	☐ Foo	od Waste Ana	erobic Digestion
Landfill Gas			
☐ Small Wind ≤ 100 kW			
☐ Large Wind > 100 kW			
NAMEPLATE CAPACITY IN kW	INTER	RCONNECTIN	G UTILITY
[kW AC for Solar] 2,200	Gre	en Mountain P	ower
PROJECT STREET ADDRESS 7 Belknap Brook Rd	Gapparagores and a second		entre
PROJECT CITY Tunbridge		STATE VT	ZIP CODE 05077
PROJECT BLOCK [Check ONLY One]	version manage announce (n		kennadak ana masa mere ada saka ada atau da mada da kampan senda mada mengan manan manan da manan da manan da
DEVELOPER BLOCK	PROV USE O		- FOR UTILITY
☑ Price-Competitive	Q 1	Provider Proj	ect
OR			
Technology Diversity:			
☐ Biomass			
☐ Small Wind ≤ 100 kW			
☐ Large Wind > 100 kW			
☐ New Hydroelectric			
☐ Food Waste Anaerobic Digestion			



II. PROPONENT CONTACT INFORMATION				
PROPONENT LEGAL COMPANY NAME Tunbridge Belknap Brook Solar LLC				
ORGANIZATION TYPE [Corporation, LLC, etc.] LLC ORGANIZED AND EXISTING UNDER THE LAWS OF THE STATE OF Vermont				
BUSINESS MAILING ADDRESS 15 Railroad Row, Suite 101				
White River Junction STATE VT ZIP CODE 05001				
CONTACT PERSON NAME AND TITLE Troy McBride, CTO				
PHONE NUMBER 802-281-3213	E-MAIL mcbride@norwichsolar.com			

III. THRESHOLD REQUIREMENTS				
Is the project nameplate capacity 2.2 MW or less?	♥ YES	□ NO		
Is the project located in Vermont?	₩ YES	□ NO		
Is the bid price at or below the avoided cost cap?	Ø YES	□ NO		
Is the project commissioned on or after 9/30/09?	☑ YES	□ NO		
Is the project permitted as a net metering system?	□ YES	⊠ NO		
Is the project already selling its output to VEPP Inc. or the Vermont electric utilities?	□ YES	⊠ NO		



IV. CERTIFICATIONS

By signing below, proponent hereby certifies the following:

If proposed project is wood biomass, we hereby certify that we are proposing a project with a design system efficiency (the sum of full load design thermal output and electric output divided by the heat input) of at least 50%.

If proposed project is food waste, we hereby certify that the proposed food waste anaerobic digestion project will be fueled greater than 50% by volume from food residuals as defined in 10 V.S.A. § 6602(31).

If proposed project is located at, adjacent to, or near an existing or proposed renewable energy generation facility, proponent hereby certifies that the two facilities would be considered separate project under 30 V.S.A. § 8002(18).

Proponent hereby certifies that it has site control of the land on which the proposed project will be constructed.

Authorized Representative Signature:

Name: Troy McBride

Title: Chief Technology Officer

Date: ____ July 15, 2021



I. PROJECT INFORMATION				
PROJECT NAME Windsor 2.2 MW AC				
PROPOSAL PRICE [\$/kWh to four decimal places]	PROPOSAL SECURITY [\$10/kW]			
\$ 0. <u>0</u> <u>8</u> <u>7</u> <u>0</u>	\$ _22,000.00			
Note: Biomass and Landfill Gas must submit a "levelized" price. All other technologies must submit a "fixed" price.				
PROJECT TECHNOLOGY [Check One]				
省 Solar	☐ New Hydroelectric			
☐ Biomass	☐ Food Waste Anaerobic Digestion			
Landfill Gas				
☐ Small Wind ≤ 100 kW				
☐ Large Wind > 100 kW				
	Π			
NAMEPLATE CAPACITY IN kW [kW AC for Solar]	INTERCONNECTING UTILITY			
2,200 kW AC	Gree	en Mountain Po	ower	
PROJECT STREET ADDRESS				
149 Hunt Road				
PROJECT CITY		STATE	ZIP CODE	
Windsor		VT	05089	
PROJECT BLOCK [Check ONLY One]			'	
DEVELOPER BLOCK	PROVIDER BLOCK – FOR UTILITY USE ONLY			
४ Price-Competitive	☐ Provider Project			
OR				
Technology Diversity:				
☐ Biomass				
☐ Small Wind ≤ 100 kW				
☐ Large Wind > 100 kW				
☐ New Hydroelectric				
☐ Food Waste Anaerobic Digestion				
	L			



II. PROPONENT CONTACT INFORMATION					
PROPONENT LEGAL COMPANY NAME Standard Solar, Inc.					
ORGANIZATION TYPE [Corporation, LLC, etc.] Corporation	ORGANIZED AND EXISTING UNDER THE LAWS OF THE STATE OF Delaware				
BUSINESS MAILING ADDRESS 530 Gaither Road, Suite 900					
CITY		STATE	ZIP CODE		
Rockville		MD	20850		
CONTACT PERSON NAME AND TITLE Eric Partyka					
PHONE NUMBER	E-MAIL				
(443) 350-1776	eric.partyka@standardsolar.com				

III. THRESHOLD REQUIREMENTS		
Is the project nameplate capacity 2.2 MW or less?	X YES	□ NO
Is the project located in Vermont?	X YES	□ NO
Is the bid price at or below the avoided cost cap?	X YES	□ NO
Is the project commissioned on or after 9/30/09?	▼ YES	□ NO
Is the project permitted as a net metering system?	□ YES	ă no
Is the project already selling its output to VEPP Inc. or the Vermont electric utilities?	□ YES	Ø NO



IV. CERTIFICATIONS

By signing below, proponent hereby certifies the following:

If proposed project is wood biomass, we hereby certify that we are proposing a project with a design system efficiency (the sum of full load design thermal output and electric output divided by the heat input) of at least 50%.

If proposed project is food waste, we hereby certify that the proposed food waste anaerobic digestion project will be fueled greater than 50% by volume from food residuals as defined in 10 V.S.A. § 6602(31).

If proposed project is located at, adjacent to, or near an existing or proposed renewable energy generation facility, proponent hereby certifies that the two facilities would be considered separate project under 30 V.S.A. § 8002(18).

Proponent hereby certifies that it has site control of the land on which the proposed project will be constructed.

Authorized Representative Signature: <u>Fic Partyka</u>

Name: Eric Partyka

Title: Director of Business Development

Date: 7/19/2021