# State of Vermont Request for Proposals for the Standard-Offer Program

Issued by:

VEPP Inc.

Acting as the Standard Offer Facilitator

For issuance on:

March 14, 2022

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#### 1 Introduction

Established in 2009 pursuant to 30 V.S.A. § 8005a, the standard-offer program promotes the rapid deployment of small renewable generation. The Vermont Public Utility Commission ("Commission") has implemented the program through Orders in Dockets 7523, 7533, 7780, 7873, 7874, 8817, Case 17-3935-INV, Case 18-2820-INV, Case 19-4466-INV, Case 20-2935-INV and, most recently, Case 21-4085-INV.

Under the program, Vermont distribution utilities are required to buy renewable power from an eligible generator at a specified price for a specified period of time. Program costs are distributed among Vermont utilities based on their *pro rata* share of electric sales. The program is administered by a statewide purchasing agent ("Standard Offer Facilitator") appointed by the Commission.<sup>1</sup>

Since 2013, pursuant to the authority of Title 30 V.S.A. § 8005a(f)(1), the Commission has issued an annual request for proposals ("RFP") to fill the available annual capacity under the program. Issued by the Standard Offer Facilitator, this annual RFP specifies annual program capacity, technology allocations, and price caps.<sup>2</sup> Under the RFP, lowest-priced proposals are awarded annual capacity.

Eligible plants for the RFP can be no larger than 2.2 MW in size and include the following technologies: solar; wind with a capacity of 100 kW or smaller ("small wind"); wind with a capacity greater than 100 kW up to 2.2 MW ("large wind"); landfill methane; food waste anaerobic digestion; biomass; and hydroelectric. A specific portion of each year's capacity is allocated for plants proposed by Vermont utilities and is referred to as the Provider Block, with the remainder referred to as the Developer Block.

The standard-offer program was created with a 50 MW initial program capacity that was expanded to 127.5 MW in 2012. The available program capacity is incrementally awarded to new plants until the 127.5 MW program capacity is reached. The 2022 RFP is the last annual increase contemplated in the statute. Thus, the 2022 RFP will include all the unused 127.5 MW cumulative plant capacity identified at the issuance of the RFP.

Like past RFPs, a reserve will be maintained for proposals that do not receive a standard-offer contract during the RFP selection process. The reserve fills any capacity that comes available after the RFP. Because the 2022 RFP is the last annual increase contemplated in the statute, the reserve list will be maintained for two years. Any capacity reserved for standard-offer contracts that have been terminated for failure to meet commissioning deadlines would be reallocated to one or more eligible plants in the reserve group on a continuous basis throughout the two-year period.

For background information, proponents may review the Commission orders in Dockets 7873 and 7874, Docket 8817 and Case 17-3935-INV, including Order of 3/1/13 in Dockets 7873 and 7874, Order of 3/2/17 in Docket 8817 (with technical correction issued on 3/10/17), Order of 3/29/17 in Docket 8817, Order of 3/16/18 in Case 17-3935-INV, Orders of 8/2/18 and 1/16/19 in Case 18-2820-INV, Order of

<sup>&</sup>lt;sup>1</sup> VEPP Inc. ("VEPP") serves as the Standard Offer Facilitator under contract to the Commission.

<sup>&</sup>lt;sup>2</sup> The Standard Offer Facilitator maintains a website for the program that includes the annual RFP and other information: http://www.vermontstandardoffer.com/.

3/4/20 in Case 19-4466-INV, Order of 4/26/2021 in Case 20-2935-INV, and Order of 2/15/2022 in Case 21-4085-INV.

This RFP outlines the terms and conditions under which eligible plants are to develop proposals and the evaluation framework that the Standard Offer Facilitator will use to select proponents that will be awarded standard-offer contracts.

The table below shows the approximate capacity allocation for the 2022 RFP.

| 2022 Standard-Offer Program Capacit  | y Allocation |
|--------------------------------------|--------------|
| Developer Block                      |              |
| Price-Competitive Developer Block    | 2.200 MW     |
| Technology Diversity Developer Block |              |
| Biomass                              | 0.4608 MW    |
| Small Wind                           | 0.4608 MW    |
| Large Wind                           | 0.4608 MW    |
| Food Waste Anaerobic Digestion       | 0.4608 MW    |
| New Hydroelectric                    | 0.4608 MW    |
| Provider Block                       |              |
| All provider plants                  | 1.126 MW     |
| Total                                | 5.630 MW     |

## 1.1 General Requirements

All communication regarding this RFP will be conducted through the Standard Offer Facilitator's website.<sup>3</sup> Comments and questions regarding the RFP or standard-offer contracts should be directed to VEPP via the Q & A webpage.<sup>4</sup> Successful proponents will be required to enter into the standard-offer contract that the Commission has mandated for use, posted on the website.

#### 1.2 Contents of this RFP

This RFP is composed of four chapters, the first of which is this introduction. The second chapter provides an overview of the RFP process. The third chapter reviews the evaluation process, including the mandatory requirements, evaluation, and proposal selection process. The final chapter reviews the major terms and conditions of the RFP process.

 $<sup>^{3}\</sup>underline{\ \ https://vermontstandardoffer.com/standard-offer/request-for-proposals/2022-rfp/2022-standard-offer-program-request-for-proposals/$ 

<sup>&</sup>lt;sup>4</sup> https://vermontstandardoffer.com/questions/

#### **2 RFP Process Overview**

This section provides an overview of the RFP process.

#### 2.1 Schedule

The RFP schedule for 2022 is presented below.

| Event                         | Date           |  |
|-------------------------------|----------------|--|
| Release of RFP                | March 14, 2022 |  |
| Deadline for Questions on RFP | April 13, 2022 |  |
| Final Responses to Questions  | April 20, 2022 |  |
| Proposal Submission Deadline  | May 2, 2022    |  |
| Proposal Opening              | May 3, 2022    |  |
| Announcement of Award Group   | TBD            |  |

### 2.2 Proposal Submission

Proposals including a fully completed application (attached to this RFP) are to be labeled as indicated below and successfully delivered by mail or electronically to the following address *prior to the proposal submission deadline*:

"Vermont Standard-Offer Program RFP: Proposal"

U.S. MAIL ADDRESS: COURIER ADDRESS (FEDEX, UPS, Etc.):

VEPP Inc. VEPP Inc.

PO Box 1938 3452 Richville Road, Unit 1938 Manchester Center, VT 05255 Manchester Center, VT 05255

#### **ELECTRONIC ADDRESS:**

https://vermontstandardoffer.com/rfpbid/

Password: rfp2022

For technical support with electronic proposal uploads (before proposal submission deadline) contact: help@veppi.org.

Proponents of this RFP are responsible for ensuring timely proposal delivery no later than the submission deadline. Electronic submittals will receive a confirmation of receipt email. Mailed submittals are encouraged to use tracking for delivery confirmation. Proposals arriving after the proposal submission deadline will not be accepted.

The proposal submission must include a fully completed application indicating the full legal name of the proponent with its return address. Each proposal submission packet should be enclosed in a *separate file or envelope*. Once the proposal submission deadline has passed, proponents will not be allowed to withdraw proposals until after the award group announcement.

Proponents may not contact staff of the Commission, the Vermont Department of Public Service, or VEPP with respect to matters related to this RFP, once it has been released, except through the channels identified in this RFP (see Section 1.1). No proponent or project team member shall engage in any fraudulent, misleading, manipulative, collusive, or noncompetitive behavior with respect to the pricing of its proposal. Any such behavior may be investigated and prosecuted in accordance with any and all applicable regulations and laws. Any such behavior may disqualify the proponent or the proposal of the proponent from the RFP. Proponents may sign up for communications regarding this RFP via ePUC. <sup>5</sup>

## 2.3 Confidentiality

Proponents should be aware that all materials associated with the RFP are subject to the terms of the Vermont Access to Public Records Act (1 V.S.A. Chapter 5, Subchapter 3) and all rules, regulations, and interpretations resulting therefrom, including those from the Commission, the office of the Attorney General of the State of Vermont, the office of the Vermont Secretary of State, and any other applicable rules, regulations, or judicial decisions regarding access to the records of government. Proposals will be posted publicly on the Standard Offer Facilitator's website.

## 2.4 Proposal Security

Proposal security must be payable to and in favor of "VEPP Inc. - In Trust" in the amount of \$10 per kW of installed AC capacity. Proposal security must be in the form of a certified check or bank draft, with either no expiration or 180-day expiration.

Proposal security will be returned to all unsuccessful proponents. Successful proponents who fail to execute the standard-offer contract within 30 business days of notification by the Public Utility Commission that they have been awarded a contract will forfeit their proposal security. Proposal security will be returned upon commissioning of a standard-offer plant. All unsuccessful proponents in the Price-Competitive Developer Block will be eligible for the reserve group (see Section 3.2.2). Proposal security will be returned to unsuccessful proponents that remain in the reserve group, but will be required if a proposal is selected from the reserve group to receive a standard-offer contract.

## 2.5 Notification and Selected Proponents

VEPP will notify each selected proponent in the award group in writing, electronically, or verbally of its selection. Each selected proponent must execute the standard-offer contract and deliver same to VEPP within 30 business days of offer of contract. If the proponent fails to provide the contract deposit (see Section 2.6), administrative fee, interconnection application, or FERC Form 556 required under the standard-offer contract, or fails to execute the contract within the required time, the proponent will be disqualified, and VEPP will select another proponent. Under these conditions, the proponent will forfeit its proposal security.

<sup>&</sup>lt;sup>5</sup> https://epuc.vermont.gov/

The standard-offer contract will not be subject to negotiation after the proponent has been notified that it is being offered the opportunity to execute the contract. Pursuant to the September 30, 2009 Commission Order in Docket 7533, VEPP, acting as the Standard Offer Facilitator, does not have the authority to alter the standard-offer contract. Therefore, the proponent will be required to execute the standard-offer contract in the final form posted on the Standard Offer Facilitator's website.

## 2.6 Notification to Proponents of Contract Requirements

Proponents who are awarded a standard-offer contract in this RFP will be required to file with the Commission a complete petition for a certificate of public good within one year of the effective date of the standard-offer contract. Additional information on the certificate of public good process is available at the Standard Offer Facilitator's website.

Proponents who are awarded a standard-offer contract in this RFP will be required to provide a contract deposit in the amount of \$15 per kW of installed AC capacity. Contract deposit will be refunded upon commissioning of a standard-offer plant. Contract deposit will be forfeited, if standard-offer plant withdraws prior to commissioning, unless withdrawal is due to Commission denial of the certificate of public good petition.

Successful proponents may be responsible for executing any necessary transmission service applications and agreements required under the terms of the interconnecting utility's approved transmission tariff. Transmission service fees are billed to the Vermont distribution utilities participating in the Standard Offer Program. Example transmission service applications and agreements are available on the Standard Offer Facilitator's website.

#### 2.7 Notification to Proponents of Transmission and Distribution Limitations

Proponents should be aware that the Vermont electric system may contain transmission constraints, levels of congestion, and other interconnect constraints. Information resources are provided below to help potential bidders understand constraints and deficiencies on the Vermont electric system.

Vermont utilities currently provide a significant amount of publicly available information with respect to transmission and distribution level constraints, levels of congestion, and interconnection issues on the Vermont electric system that could be accessed by potential bidders in the 2022 RFP.

For a significant portion of the state, Green Mountain Power's Solar Map provides distributed generation circuit capacity per substation and identifies transmission ground-fault overvoltage circuits.<sup>6</sup>

The Vermont Electric Power Company ("VELCO") and the distribution utilities, working through the Vermont System Planning Committee ("VSPC") process, report progress on identified reliability deficiencies at least annually to the Commission. In the Vermont Long-Range Transmission Plan, published every three years, VELCO provides details on the status of any transmission and subtransmission reliability deficiencies. In addition, the VSPC maintains a webpage that provides information on the Sheffield-Highgate Export Interface ("SHEI") constraints in northern Vermont.

<sup>&</sup>lt;sup>6</sup> See https://gmp.maps.arcgis.com/apps/webappviewer/index.html?id=4eaec2b58c4c4820b24c408a95ee8956

According to information presented to the Commission, the electric transmission system in northern Vermont may not be able to integrate new generators without financial impact to existing generators. In 2013, ISO-NE demarcated the SHEI and established generator operation limits to ensure that the transmission system's capacity to function reliably remains intact.

During certain operational periods, these limits are reached and generation resources in areas of northern Vermont are required to curtail their output due to the lack of transmission system capacity to export power. Through the VSPC, Vermont utilities and other stakeholders are currently discussing ways that the SHEI limitations can be addressed to reduce or eliminate curtailments of generation located within the interface.

The VSPC maintains a webpage that provides information on the SHEI limitations.<sup>7</sup> The webpage includes a description of the SHEI area, a description of impacts to existing generation, and a discussion of possible solutions.

The 2022 RFP does not include any restrictions on bids from plants proposed in the SHEI area. However, this notification reminds proponents that any plants in the SHEI area awarded a standard-offer contract in this RFP will be required to address these economic and transmission system concerns during the certificate of public good process.

If a proposed plant is located in the SHEI, proponents are encouraged to contact the interconnecting utility, as transmission constraints may impact the viability of the plant.

## 3 Proposal Evaluation

This section reviews: (1) the mandatory requirements that all proposals are required to satisfy; (2) the assessment criteria upon which proposals are to be ranked; and (3) the proposal selection process. All proposals must satisfy the mandatory requirements to proceed to the next step in the evaluation process.

## 3.1 Mandatory Requirements

Proposals must satisfy the mandatory requirements outlined in this section to be considered further in the evaluation process. Proposals that fail to satisfy these mandatory requirements shall be rejected. Proponents must demonstrate how they and their proposed plant satisfy each of these mandatory requirements. Additionally, proponents of food waste or biomass plants are directed to <a href="https://vermontstandardoffer.com/standard-offer/technologies/food-waste/">https://vermontstandardoffer.com/standard-offer/technologies/food-waste/</a> and <a href="https://vermontstandardoffer.com/standard-offer/technologies/biomass/">https://vermontstandardoffer.com/standard-offer/technologies/biomass/</a> respectively.

<sup>&</sup>lt;sup>7</sup> More information on SHEI can be found at: https://www.vermontspc.com/grid-planning/shei-info

#### 3.1.1 Proposed Plant

The plant must:

- a. Be located in Vermont.
- b. Have an installed net AC capacity, defined in 30 V.S.A. § 8002(19), measured at the plant's location, no greater than:
  - 2.2 MW for plants in the Price-Competitive Developer Block or the Technology Diversity Developer Block; and
  - 2.2 MW for plants in the Provider Block.
- c. Not already be selling its output to VEPP or Vermont distribution utilities.
- d. Have a proposed price that is not higher than the relevant technology-specific price caps presented in Section 3.1.6. The price of Provider Block proposals must include a pricing methodology that equals, and does not exceed, the anticipated cost of the proposed plant.<sup>8</sup>

## 3.1.2 Proposal Application

Proposals must include the following:

- a. A proposal security check for \$10/kW, payable to "VEPP Inc. In Trust", with either no expiration or 180-day expiration.
- b. A complete 2022 RFP Application, *including* signature on page 3.

#### 3.1.3 Site Control

The proponent must certify that it has site control of the land on which the proposed plant will be constructed.

#### 3.1.4 Independent Technical Facility

Pursuant to 30 V.S.A. § 8002(18), plant means "an independent technical facility that generates electricity from renewable energy. A group of facilities, such as wind turbines, shall be considered one plant if the group is part of the same project and uses common equipment and infrastructure such as roads, control facilities, and connections to the electric grid. Common ownership, contiguity in time of construction, and proximity of facilities to each other shall be relevant to determining whether a group of facilities is part of the same project."

If a proposed plant is located at, adjacent to, or near an existing or proposed renewable energy generation facility, the proponent must certify that the two facilities would be considered separate plants under 30 V.S.A. § 8002(18). Plants awarded standard-offer contracts will need to demonstrate that nearby facilities would be considered separate plants under 30 V.S.A. § 8002(18) as part of the certificate of public good process.

<sup>&</sup>lt;sup>8</sup> See Case No. 20-1481-INV, Order of 6/10/20.

## 3.1.5 Proposal Pricing

Proponents must present prices to four decimal places in \$/kWh.

If there is a tie in the prices of two proposals and both proposals cannot be accommodated within the award group, then the proposal to be awarded the standard-offer contract will be randomly selected.

Proponents must propose a price that is no greater than the price caps or price schedules specified in Section 3.1.6. For the contract period, proponents may offer a single fixed price for solar, hydroelectric, wind, food waste anaerobic digestion plants, biomass, and landfill gas. The offered fixed price should be consistent with the methodology used to set price caps solicited through the RFP (price caps in Section 3.1.6).

## 3.1.6. Technology-Specific Price Caps

The following will serve as price caps for the 2022 RFP for the Provider Block and Developer Block:

- Biomass: \$0.125 per kWh (fixed for 20 years)
- Landfill Gas: \$0.090 per kWh (fixed for 15 years)
- Wind > 100 kW: \$0.116 per kWh (fixed for 20 years)
- Wind  $\leq$  100 kW: \$0.258 per kWh (fixed for 20 years)
- New Hydroelectric: \$0.130 per kWh (fixed for 20 years)
- Food Waste Anaerobic Digestion: \$0.208 per kWh (fixed for 20 years)
- Solar: \$0.0982 per kWh (fixed for 25 years)

#### 3.2 Evaluation Criteria

Proposals will be reviewed and ranked based on the assessment criteria specified below.

### 3.2.1 Selection of Award Group

The program capacity for this RFP shall be awarded in the manner described in the table contained in Section 1.

For the Developer Block, the capacity of an individual plant shall not exceed 2.2 MW for plants competing in the Price-Competitive Developer Block or the Technology Diversity Developer Block.

For the Provider Block, the capacity of an individual plant shall not exceed 2.2 MW.

All plants are required to offer a price that is no greater than the relevant technology-specific price caps indicated in Section 3.1.6, above.

Selection of the RFP award group will begin with the Provider Block. Proposals will be ranked based on the levelized price offered, ordered from lowest to highest. Standard-offer contracts will be offered to those proposals with the lowest prices until the Provider Block has been filled. Once the 1.126 MW allocation is approached but not exceeded, the proposal that would cause the size of the award group to exceed the 1.126 MW allocation will be included in the award group. An individual plant that exceeds

the allocation for the Provider Block shall be eligible to submit an RFP proposal as long as the plant is not larger than 2.2 MW in capacity.

After the Provider Block determinations have been made, selection of the RFP award group will continue with the Technology Diversity Developer Block of the Developer Block. The Technology Diversity Developer Block includes biomass, small wind, large wind, food-waste anaerobic digestion, and hydroelectric categories. For each technology category, eligible plants will be ranked based on the levelized price offered, ordered from lowest to highest. Standard-offer contracts will be offered to those proposals with the lowest prices until each individual technology-specific allocation has been filled. Once a 0.4608 MW technology-specific allocation is approached but not exceeded, the proposal that would cause the size of the technology-specific award group to exceed the 0.4608 MW allocation will be included in the award group. Although each technology-specific capacity allocation is smaller than the 2.2 MW maximum plant capacity allowed, an individual plant that exceeds a technology category's capacity allocation shall be eligible to submit an RFP proposal as long as the plant is not larger than 2.2 MW in capacity.

After the award group for each individual technology-specific allocation has been determined, any unused allocated capacity within these five technology categories will be made available to the rest of the Technology Diversity Developer Block. All remaining developer proposals in the block will be grouped together and ranked based on price offered, ordered lowest to highest. Standard-offer contracts will be offered to those proposals with the lowest proposal price until the remaining annual capacity allocated to the Technology Diversity Developer Block has been filled. Any allocated capacity that remains within the block after this step will be allocated to the Price-Competitive Developer Block.

After the Technology Diversity Developer Block selections have been made, selection of the RFP award group will continue with the Price-Competitive Developer Block. The Price-Competitive Developer Block will consist of any unused Technology Diversity Developer Block capacity plus the initial 2.2 MW Price-Competitive Developer Block capacity. All remaining unselected developer proposals will be ranked based on the levelized price offered, ordered from lowest to highest. Standard-offer contracts will be offered to those proposals with the lowest prices until the remaining annual capacity cap for the Price-Competitive Developer Block has been filled. Once the annual capacity cap is approached but not exceeded, the proposal that would cause the size of the award group to exceed the annual capacity cap by no more than 2.2 MW will be included in the award group, unless the cumulative capacity of projects in the program already exceeds 127.5 MW.

## 3.2.2 Reserve Group

VEPP will establish a reserve consisting of all Price-Competitive Developer Block proposals that do not receive a standard-offer in the RFP. The reserve will be used to fill any capacity that may become available as follows. If a plant withdraws from the program and the program does not already exceed the statutory capacity cap without that plant, then a standard-offer contract will be offered to the proposal within the reserve that has the lowest price.

Because the 2022 RFP is the last annual increase contemplated in the statute, the reserve will be maintained for two years after the completion of the RFP process. Any capacity reserved for standard-offer contracts that have been terminated for failure to meet commissioning deadlines would be reallocated to one or more eligible plants in the reserve group on a continuous basis throughout the two-year period.

A reserve will not be established for proposals for the Provider Block.

If a proponent fails to execute the standard-offer contract within 30 business days and the award group does not already exceed the annual capacity cap without that plant, then a standard-offer contract will be offered to the proposal within the reserve that has the lowest price.

#### 4 Terms and Conditions

#### 4.1 General Terms and Conditions

Neither VEPP, the State of Vermont, the Commission, nor the Vermont distribution utilities assume any contractual or other obligations as a result of the issuance of this RFP, the preparation or submission of a proposal by a proponent, the proponent's participation in any discussions or negotiations, or any other basis arising out of this RFP.

#### 4.2 Proponent Costs and Limitation of Liability

Proponents will bear all costs and expenses in connection with their participation in this RFP. The proponent shall not have any claims against VEPP, the State of Vermont, the Commission, or the Vermont distribution utilities for any compensation of any kind as a result of participating in this RFP process.

#### 4.3 Reserved Rights

VEPP shall have the discretion to:

- Make public the names of any or all proponents and members of their respective development teams.
- Verify with any proponent, or with a third party, any information set out in a proposal and may check references provided by any proponent as well as others.
- Disqualify any proponent whose proposal contains misrepresentations or any other inaccurate or misleading information.
- Disqualify any proponent or the proposal of any proponent who has engaged in conduct prohibited by this RFP (see Section 2.2).
- Suspend or cancel this RFP at any time with the approval of the Commission.
- Reject any or all proposals submitted in response to this RFP that do not comply with the terms of the RFP.
- With notice to the Commission, disregard minor deficiencies in a proposal if such proposal complies in all material respects with the requirements of this RFP.

• The Standard Offer Facilitator, as a contractor for the Commission, and the Commission may have communications regarding any proposal in response to this RFP that are not noticed to proponents.

## **4.4 Governing Law**

This RFP shall be governed by and construed in accordance with the laws of the State of Vermont. Any disputes shall be resolved before the Commission.

## **4.5 Conditional Proposals**

No conditional proposals will be accepted.



## 2022 STANDARD OFFER RFP APPLICATION

| I. PLANT IN                                    | FORMATION                             |                  |
|--|---------------------------------------|------------------|
| PLANT NAME                                     |                                       |                  |
| PROPOSAL PRICE (#4.W// 4. f 1 1 1              | DDODOCAL CE                           | CUDITY (#10/13V) |
| PROPOSAL PRICE [\$/kWh to four decimal places] |                                       | CURITY [\$10/kW] |
| \$ <b>0.</b>                                   | \$                                    |                  |
| PLANT TECHNOLOGY [Check One]                   |                                       |                  |
| □ Solar  | ☐ New Hydroelectric                   | <u>,</u>         |
| ☐ Biomass                                      | ☐ Food Waste Anaer                    | obic Digestion   |
| Landfill Gas                                   |                                       |                  |
| ☐ Small Wind ≤ 100 kW                          |                                       |                  |
| ☐ Large Wind > 100 kW                          |                                       |                  |
|  |                                       |                  |
| NAMEPLATE CAPACITY IN kW [kW AC for Solar]     | INTERCONNECTING                       | UTILITY          |
| [  |                                       |                  |
| PLANT STREET ADDRESS                           |                                       |                  |
|  |                                       |                  |
| PLANT CITY                                     | STATE                                 | ZIP CODE         |
|  |                                       | ZH CODE          |
|  |                                       |                  |
| PLANT TECHNOLOGY BLOCK [Check ONLY O           | one]                                  |                  |
|  | DDOWIDED DI OCK                       |                  |
| DEVELOPER BLOCK                                | PROVIDER BLOCK [For Utility Use Only] |                  |
| ☐ Price-Competitive                            | ☐ Provider Plant                      |                  |
| OR   |                                       |                  |
| Technology Diversity:                          |                                       |                  |
| ☐ Biomass                                      |                                       |                  |
| ☐ Small Wind ≤ 100 kW                          |                                       |                  |
| ☐ Large Wind > 100 kW                          |                                       |                  |
| ☐ New Hydroelectric                            |                                       |                  |
| ☐ Food Waste Anaerobic Digestion               |                                       |                  |
|  |                                       |                  |



## 2022 STANDARD OFFER RFP APPLICATION

| II. PROPONENT CONTACT INFORMATION          |   |       |          |
|--|---|-------|----------|
| PROPONENT LEGAL COMPANY NAME               |   |       |          |
| ORGANIZATION TYPE [Corporation, LLC, etc.] | ORGANIZED AND EXISTING UNDER THE LAWS OF THE STATE OF |       |          |
| BUSINESS MAILING ADDRESS                   |   |       |          |
| CITY                                       |   | STATE | ZIP CODE |
| CONTACT PERSON NAME AND TITLE              | ,   |       | •        |
| PHONE NUMBER                               | E-M   | AIL   |          |

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



## 2022 STANDARD OFFER RFP APPLICATION

## IV. CERTIFICATIONS

#### By signing below, proponent hereby certifies the following:

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

If proposed plant 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 plants under 30 V.S.A. § 8002(18).

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

| <br>Authorized Representative Signature: |
|--|
| N  |
| <br>Name:                                |
| Title:                                   |
| <br>Date:                                |