

December 23, 2019

### BY HAND DELIVERY AND ELECTRONIC MAIL

Luly E. Massaro, Commission Clerk Rhode Island Public Utilities Commission 89 Jefferson Boulevard Warwick, RI 02888

RE: Docket 4892 – Renewable Energy Growth Program
Tariff Advice Filing for Renewable Energy Growth Program Solicitation
and Enrollment Process Rules
2019 Third Open Enrollment Report

Dear Ms. Massaro:

I have enclosed ten (10) copies of National Grid's<sup>1</sup> Third 2019 Rhode Island Renewable Energy (RE) Growth Program Open Enrollment Report (Attachment 1), which includes a list of seven projects the Company has selected for Certificates of Eligibility (COE) pursuant to R.I. Gen. Laws § 39-26.6-20(a), (b).

Pursuant to R.I. Gen. Laws § 39-26.6-20(b), Attachment 1 includes a list of medium-scale solar, commercial-scale solar, large-scale solar, and community remote distributed generation commercial solar projects. The COEs are included in Attachment 2. The Company will file the Tariff Supplement with populated information for projects that have been awarded COEs once the PUC approves the COEs.

Thank you for your attention to this matter. If you have any questions, please contact me at 781-907-2121.

Very truly yours,

Raquel J. Webster

**Enclosures** 

cc: Docket 4892 Service List Christy Hetherington, Esq. John Bell, Division

<sup>&</sup>lt;sup>1</sup> The Narragansett Electric Company d/b/a National Grid (National Grid or the Company).

### Certificate of Service

I hereby certify that a copy of the cover letter and any materials accompanying this certificate was electronically transmitted to the individuals listed below.

The paper copies of this filing are being hand delivered to the Rhode Island Public Utilities Commission and to the Rhode Island Division of Public Utilities and Carriers.

Raquel J. Webster, Esq.

December 23, 2019
Date

# Docket No. 4983– Renewable Energy Growth Program for Year 2020 RI Distributed Generation Board and National Grid Service List updated 11/8/2019

Parties' Name/Address	E-mail	Phone
Raquel Webster, Esq.	Raquel.webster@nationalgrid.com;	781-907-2121
Jennifer Brooks Hutchinson, Esq.	<u>Jennifer.hutchinson@nationalgrid.com;</u>	
National Grid	Joanne.scanlon@nationalgrid.com;	
280 Melrose Street	<u>Ian.springsteel@nationalgrid.com</u> ;	
Providence, RI 02907	Thomas.kender@nationalgrid.com;	
	Robin.pieri@nationalgrid.com;	
	Adam.crary@nationalgrid.com;	
	Jorge.sousa@nationalgrid.com;	
Andrew Marcaccio, Esq.	Andrew.Marcaccio@doa.ri.gov;	401-222-8880
Dept. of Administration	Carol.Grant@energy.ri.gov;	
Division of Legal Services	Christopher.Kearns@energy.ri.gov;	
One Capitol Hill, 4 <sup>th</sup> Floor	*	
Providence, RI 02908	Nicholas.ucci@energy.ri.gov;	
	Shauna.Beland@energy.ri.gov;	
Jim Kennerly	jkennerly@seadvantage.com;	
Matt Piantadosi (617) 673-7102		
Tyler Orcutt	Tyler.Orcutt@cadmusgroup.com;	
Jon Hagopian, Sr. Counsel	Jon.hagopian@dpuc.ri.gov;	401-784-4775
Division of Public Utilities and Carriers	John.bell@dpuc.ri.gov;	
	Jonathan.Schrag@dpuc.ri.gov;	
	Dmacrae@riag.ri.gov;	
File an original & 9 copies w/:	Luly.massaro@puc.ri.gov;	401-780-2107
Luly E. Massaro, Commission Clerk	Alan.nault@puc.ri.gov;	.01 /00 210/
Cynthia Wilson-Frias, Commission Counsel	Todd.bianco@puc.ri.gov;	
<b>Public Utilities Commission</b>	Cynthia.WilsonFrias@puc.ri.gov;	

89 Jefferson Blvd.	John.harrington@puc.ri.gov;	
Warwick, RI 02888	Margaret.hogan@puc.ri.gov;	
Doug Sabetti	doug@newportsolarri.com;	
Fred Unger	unger@hrtwd.com;	
Paul Raducha	paul@pvdenergy.com;	
Mark Depasquale, Wind Energy Development	md@wedenergy.com;	
Charlie Grant, Essex Capital Partners	cgrant@essexcapitalpartners.com;	
Stuart Flanagan, NPTRE-Newport Renewables	sflanagan@nptre.com;	
Seth Handy, Esq.	seth@handylawllc.com;	
Stephen Lassiter, Sunrun Inc.	stephen.lassiter@sunrun.com;	
Beren Argetsinger, Keyes & Fox LLP	bargetsinger@kfwlaw.com;	

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4892 Attachment 1 Page 1 of 2

### Third 2019 Rhode Island Renewable Energy Growth Program Open Enrollment Report

National Grid selected seven projects for certificates of eligibility in the Third 2019 Open Enrollment, totaling 8,316 kW of project nameplate capacity.

### **Distribution Company-Awarded Certificates**

Pursuant to the provisions of the Rhode Island Renewable Energy Growth Program, R.I. Gen Laws § 39-26.6-20(b), National Grid is providing the attached list of medium-scale solar projects that have been awarded certificates of eligibility in the Third Open Enrollment that occurred in October 2019.

	Nameplate			Ceiling	
	Capacity		Price	Price	Tariff
Project & Location	( <b>kW</b> )	Class	(¢/kWh)	(¢/kWh)	Term
St Francis NK	250	Medium-Scale Solar	21.50	23.55	20
381 School Street		(26-250 kW DC)			
North Kingstown, RI 02852					
Keith Salisbury	250	Medium-Scale Solar	21.90	23.55	20
2344 Plainfield Pike		(26-250 kW DC)			
Johnston, RI 02919					
Total	500				

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4892 Attachment 1 Page 2 of 2

### Rhode Island Public Utilities Commission (PUC)-Awarded Certificates

Pursuant to the provisions of the Rhode Island Renewable Energy Growth Program, R.I. Gen. Laws § 39-26.6-20(b), National Grid is submitting the attached list of Commercial-Scale Solar, Large-Scale Solar and Community Remote Distributed Generation Commercial Solar projects selected by National Grid with their corresponding pricing information and is requesting PUC approval for this list of projects.

### **Third 2019 Open Enrollment Results**

	Nameplate Capacity		Price	Ceiling Price	Tariff
Project & Location	(kW)	Class	(¢/kWh)	(¢/kWh)	Term
Rossi Solar	826	Commercial-Scale Solar	15.87	17.85	20
701 East Avenue		(251-999 kW DC)			
Warwick, RI 02886					
80 Vineyard St Solar	632	Commercial-Scale Solar	16.75	17.85	20
80 Vineyard St		(251-999 kW DC)			
Pawtucket, RI 02860					
Econox Howard Lane Solar	4,368	Large-Scale Solar	14.99	15.15	20
97 Howard Lane		(1,000-5,000 kW DC)			
North Scituate, RI 02864					
Superior Solar	991	CRDG Commercial Solar	20.44	20.53	20
2205 Broncos Highway		(251-999 kW DC)			
Burrillville, RI 02830					
Mendon Road Solar	999	CRDG Commercial Solar	20.50	20.53	20
0 Mendon Rd.		(251-999 kW DC)			
Woonsocket, RI 02895					
Total	7,816				

# **Rhode Island Renewable Energy Growth Program**

## The Narragansett Electric Company d/b/a National Grid

This Certificate of Eligibility is written confirmation that the Distributed Generation ("DG") Project referenced below has been selected for participation in the Rhode Island Renewable Energy Growth Program. The Project Applicant is bound by the terms and conditions of the Tariff for the Renewable Energy Growth Program (the "Non-Residential Tariff") as well as Other Company Tariff Requirements described and referenced therein. In addition, the facility is interconnected with the distribution system of the Narragansett Electric Company and is located in the Narragansett Electric Company ISO-NE load zone.

Project Name: 80 Vineyard St Solar

Project Owner/ Andy Meserve Project Contact: Fran Pettepit

Facility Address: 80 Vineyard St

Pawtucket, RI 02860

Phone Number: (508) 395-4104

Email Address: fpettepit@infewsion.com

RI Interconnection Application ID or Case#: 00178500

Renewable Technology: Solar PV - rooftop

Solar PV – rooftop; Solar PV – ground mount; Wind; Anaerobic Digestion; Hydropower

Renewable Energy Class: Commercial-Scale Solar

Commercial Scale Solar; Large Scale Solar; Small Wind; Large Wind; Small DG Project; Large DG Project; CRDG Commercial Solar; CRDG Large Solar; Small Scale Hydropower II

Nameplate Capacity (kW): 632

Maximum rated output or gross output of a generator; For Solar, the total rated output of all panels measured in DC.

Maximum Hourly Output (kWh AC per hour): 500

Maximum amount of energy produced in an hour measured in AC for all technologies

**Expected Annual Energy Output (MWh per year): 759** 

Indicate which tariff the Project Applicant is bound by the terms and conditions of: Renewable Energy Growth Program Tariff for Residential Customers, RIPUC No. 2151-F or Renewable Energy Growth Program Tariff for Non-Residential Customers, RIPUC No. 2152-F.

Required Performance Guarantee Deposit Paid (\$): \$18,970

### Additional Required Performance Guarantee Deposit Paid (\$): \$0

Subject to the conditions set forth in Section 3.f of the Tariff, an Applicant may elect to extend the DG Project deadline a second time for providing the Output Certification by posting an additional Deposit amount equal to one-half of the original Deposit amount.

Performance Based Incentive (cents/kWh): 16.75

Term of Performance Based Incentive (# years): 20

The term of the applicable Tariff supplement beginning on the Certificate Effective Date.

Certificate Issuance Date: TBD - pending PUC approval

### Payment Option: Option 1

Subject to the conditions set forth in Section 8.c of the Tariff, an Applicant must notify the Company of the manner by which it will be compensated for its output under the Program. Option 1 – Direct payment of the entire PBI or Option 2 – a combination of direct payment and customer bill credit.

### Output Certification Deadline: Certificate Issuance Date + 2 years

If the Output Certification is not received within the required timeframe, subject to the conditions set forth in Section 3 of the Tariff, the project's Certificate of Eligibility will be voided and its performance guarantee deposit will be forfeited. Once a DG Project has provided the Output Certification, the Project then has 90 days to meet all other requirements pursuant to Section 8.a. of the Tariff in order to receive payment.

#### Certificate Effective Date: Click here to enter a date.

The performance-based incentive is paid beginning on this date for the applicable term of the tariff. As a condition of receiving payments, the Applicant must provide confirmation of: 1) the Company's written authority to interconnect to its electric distribution system and Applicant's payment of all amounts due; 2) Commission certification of the DG Project as an Eligible Renewable Energy Resource; 3) registration of the DG Project with the ISO-NE and NEPOOL GIS; 4) the Output Certification; and 5) being current with amounts due on the electric service accounts or fulfilling the requirements of an approved payment plan.

#### Certificate Termination Date: Click here to enter a date.

# **Rhode Island Renewable Energy Growth Program**

## The Narragansett Electric Company d/b/a National Grid

This Certificate of Eligibility is written confirmation that the Distributed Generation ("DG") Project referenced below has been selected for participation in the Rhode Island Renewable Energy Growth Program. The Project Applicant is bound by the terms and conditions of the Tariff for the Renewable Energy Growth Program (the "Non-Residential Tariff") as well as Other Company Tariff Requirements described and referenced therein. In addition, the facility is interconnected with the distribution system of the Narragansett Electric Company and is located in the Narragansett Electric Company ISO-NE load zone.

Project Name: Econox Howard Lane Solar

Project Owner/ Econox Renewables Inc

**Project Contact:** Scott Milnes

Facility Address: 97 Howard Lane

North Scituate, RI 02864

Phone Number: (401) 692-2070

Email Address: smilnes@econoxgroup.com

RI Interconnection Application ID or Case#: 00178191

Renewable Technology: Solar PV - ground mount

Solar PV – rooftop; Solar PV – ground mount; Wind; Anaerobic Digestion; Hydropower

Renewable Energy Class: Large-Scale Solar

Commercial Scale Solar; Large Scale Solar; Small Wind; Large Wind; Small DG Project; Large DG Project; CRDG Commercial Solar; CRDG Large Solar; Small Scale Hydropower I; Small Scale Hydropower II

Nameplate Capacity (kW): 4,368

Maximum rated output or gross output of a generator; For Solar, the total rated output of all panels measured in DC.

Maximum Hourly Output (kWh AC per hour): 3,120

Maximum amount of energy produced in an hour measured in AC for all technologies

Expected Annual Energy Output (MWh per year): 5,900

Indicate which tariff the Project Applicant is bound by the terms and conditions of: Renewable Energy Growth Program Tariff for Residential Customers, RIPUC No. 2151-F or Renewable Energy Growth Program Tariff for Non-Residential Customers, RIPUC No. 2152-F.

Required Performance Guarantee Deposit Paid (\$): \$75,000

### Additional Required Performance Guarantee Deposit Paid (\$): \$0

Subject to the conditions set forth in Section 3.f of the Tariff, an Applicant may elect to extend the DG Project deadline a second time for providing the Output Certification by posting an additional Deposit amount equal to one-half of the original Deposit amount.

Performance Based Incentive (cents/kWh): 14.99

Term of Performance Based Incentive (# years): 20

The term of the applicable Tariff supplement beginning on the Certificate Effective Date.

Certificate Issuance Date: TBD - pending PUC approval

### Payment Option: Option 1

Subject to the conditions set forth in Section 8.c of the Tariff, an Applicant must notify the Company of the manner by which it will be compensated for its output under the Program. Option 1 – Direct payment of the entire PBI or Option 2 – a combination of direct payment and customer bill credit.

### Output Certification Deadline: Certificate Issuance Date + 2 years

If the Output Certification is not received within the required timeframe, subject to the conditions set forth in Section 3 of the Tariff, the project's Certificate of Eligibility will be voided and its performance guarantee deposit will be forfeited. Once a DG Project has provided the Output Certification, the Project then has 90 days to meet all other requirements pursuant to Section 8.a. of the Tariff in order to receive payment.

#### Certificate Effective Date: Click here to enter a date.

The performance-based incentive is paid beginning on this date for the applicable term of the tariff. As a condition of receiving payments, the Applicant must provide confirmation of: 1) the Company's written authority to interconnect to its electric distribution system and Applicant's payment of all amounts due; 2) Commission certification of the DG Project as an Eligible Renewable Energy Resource; 3) registration of the DG Project with the ISO-NE and NEPOOL GIS; 4) the Output Certification; and 5) being current with amounts due on the electric service accounts or fulfilling the requirements of an approved payment plan.

#### Certificate Termination Date: Click here to enter a date.

# **Rhode Island Renewable Energy Growth Program**

## The Narragansett Electric Company d/b/a National Grid

This Certificate of Eligibility is written confirmation that the Distributed Generation ("DG") Project referenced below has been selected for participation in the Rhode Island Renewable Energy Growth Program. The Project Applicant is bound by the terms and conditions of the Tariff for the Renewable Energy Growth Program (the "Non-Residential Tariff") as well as Other Company Tariff Requirements described and referenced therein. In addition, the facility is interconnected with the distribution system of the Narragansett Electric Company and is located in the Narragansett Electric Company ISO-NE load zone.

Project Name: Mendon Road Solar

Project Owner/ Mendon Road Solar LLC

Project Contact: John Typadis

Facility Address: 0 Mendon Rd.

Woonsocket, RI 02895

Phone Number: (617) 409-7379

Email Address: john@oaksquarepartners.com

RI Interconnection Application ID or Case#: 00207591

Renewable Technology: Solar PV - ground mount

Solar PV – rooftop; Solar PV – ground mount; Wind; Anaerobic Digestion; Hydropower

Renewable Energy Class: CRDG Commercial Solar

Commercial Scale Solar; Large Scale Solar; Small Wind; Large Wind; Small DG Project; Large DG Project; CRDG Commercial Solar; CRDG Large Solar; Small Scale Hydropower II

Nameplate Capacity (kW): 999

Maximum rated output or gross output of a generator; For Solar, the total rated output of all panels measured in DC.

Maximum Hourly Output (kWh AC per hour): 900

Maximum amount of energy produced in an hour measured in AC for all technologies

Expected Annual Energy Output (MWh per year): 1,410

Indicate which tariff the Project Applicant is bound by the terms and conditions of: Renewable Energy Growth Program Tariff for Residential Customers, RIPUC No. 2151-F or Renewable Energy Growth Program Tariff for Non-Residential Customers, RIPUC No. 2152-F.

Required Performance Guarantee Deposit Paid (\$): \$35,250

### Additional Required Performance Guarantee Deposit Paid (\$): \$0

Subject to the conditions set forth in Section 3.f of the Tariff, an Applicant may elect to extend the DG Project deadline a second time for providing the Output Certification by posting an additional Deposit amount equal to one-half of the original Deposit amount.

Performance Based Incentive (cents/kWh): 20.50

Term of Performance Based Incentive (# years): 20

The term of the applicable Tariff supplement beginning on the Certificate Effective Date.

Certificate Issuance Date: TBD - pending PUC approval

Payment Option: Option 2

Subject to the conditions set forth in Section 8.c of the Tariff, an Applicant must notify the Company of the manner by which it will be compensated for its output under the Program. Option 1 – Direct payment of the entire PBI or Option 2 – a combination of direct payment and customer bill credit.

### Output Certification Deadline: Certificate Issuance Date + 2 years

If the Output Certification is not received within the required timeframe, subject to the conditions set forth in Section 3 of the Tariff, the project's Certificate of Eligibility will be voided and its performance guarantee deposit will be forfeited. Once a DG Project has provided the Output Certification, the Project then has 90 days to meet all other requirements pursuant to Section 8.a. of the Tariff in order to receive payment.

#### Certificate Effective Date: Click here to enter a date.

The performance-based incentive is paid beginning on this date for the applicable term of the tariff. As a condition of receiving payments, the Applicant must provide confirmation of: 1) the Company's written authority to interconnect to its electric distribution system and Applicant's payment of all amounts due; 2) Commission certification of the DG Project as an Eligible Renewable Energy Resource; 3) registration of the DG Project with the ISO-NE and NEPOOL GIS; 4) the Output Certification; and 5) being current with amounts due on the electric service accounts or fulfilling the requirements of an approved payment plan.

#### Certificate Termination Date: Click here to enter a date.

## **Rhode Island Renewable Energy Growth Program**

## The Narragansett Electric Company d/b/a National Grid

This Certificate of Eligibility is written confirmation that the Distributed Generation ("DG") Project referenced below has been selected for participation in the Rhode Island Renewable Energy Growth Program. The Project Applicant is bound by the terms and conditions of the Tariff for the Renewable Energy Growth Program (the "Non-Residential Tariff") as well as Other Company Tariff Requirements described and referenced therein. In addition, the facility is interconnected with the distribution system of the Narragansett Electric Company and is located in the Narragansett Electric Company ISO-NE load zone.

Project Name: Rossi Solar

Project Owner/ B Patton and T Donnelly

**Project Contact:** Robert C Patton

Facility Address: 701 East Avenue

Warwick, RI 02886

Phone Number: (207) 797-7242 (207) 420-1269

Email Address: bobpatton9@gmail.com

RI Interconnection Application ID or Case#: 00202964

Renewable Technology: Solar PV - ground mount

Solar PV – rooftop; Solar PV – ground mount; Wind; Anaerobic Digestion; Hydropower

Renewable Energy Class: Commercial-Scale Solar

Commercial Scale Solar; Large Scale Solar; Small Wind; Large Wind; Small DG Project; Large DG Project; CRDG Commercial Solar; CRDG Large Solar; Small Scale Hydropower II

Nameplate Capacity (kW): 826

Maximum rated output or gross output of a generator; For Solar, the total rated output of all panels measured in DC.

Maximum Hourly Output (kWh AC per hour): 660

Maximum amount of energy produced in an hour measured in AC for all technologies

Expected Annual Energy Output (MWh per year): 1,159

Indicate which tariff the Project Applicant is bound by the terms and conditions of: Renewable Energy Growth Program Tariff for Residential Customers, RIPUC No. 2151-F or Renewable Energy Growth Program Tariff for Non-Residential Customers, RIPUC No. 2152-F.

Required Performance Guarantee Deposit Paid (\$): \$28,975

### Additional Required Performance Guarantee Deposit Paid (\$): \$0

Subject to the conditions set forth in Section 3.f of the Tariff, an Applicant may elect to extend the DG Project deadline a second time for providing the Output Certification by posting an additional Deposit amount equal to one-half of the original Deposit amount.

Performance Based Incentive (cents/kWh): 15.87

Term of Performance Based Incentive (# years): 20

The term of the applicable Tariff supplement beginning on the Certificate Effective Date.

Certificate Issuance Date: TBD - pending PUC approval

### Payment Option: Option 1

Subject to the conditions set forth in Section 8.c of the Tariff, an Applicant must notify the Company of the manner by which it will be compensated for its output under the Program. Option 1 – Direct payment of the entire PBI or Option 2 – a combination of direct payment and customer bill credit.

### Output Certification Deadline: Certificate Issuance Date + 2 years

If the Output Certification is not received within the required timeframe, subject to the conditions set forth in Section 3 of the Tariff, the project's Certificate of Eligibility will be voided and its performance guarantee deposit will be forfeited. Once a DG Project has provided the Output Certification, the Project then has 90 days to meet all other requirements pursuant to Section 8.a. of the Tariff in order to receive payment.

#### Certificate Effective Date: Click here to enter a date.

The performance-based incentive is paid beginning on this date for the applicable term of the tariff. As a condition of receiving payments, the Applicant must provide confirmation of: 1) the Company's written authority to interconnect to its electric distribution system and Applicant's payment of all amounts due; 2) Commission certification of the DG Project as an Eligible Renewable Energy Resource; 3) registration of the DG Project with the ISO-NE and NEPOOL GIS; 4) the Output Certification; and 5) being current with amounts due on the electric service accounts or fulfilling the requirements of an approved payment plan.

#### Certificate Termination Date: Click here to enter a date.

# **Rhode Island Renewable Energy Growth Program**

## The Narragansett Electric Company d/b/a National Grid

This Certificate of Eligibility is written confirmation that the Distributed Generation ("DG") Project referenced below has been selected for participation in the Rhode Island Renewable Energy Growth Program. The Project Applicant is bound by the terms and conditions of the Tariff for the Renewable Energy Growth Program (the "Non-Residential Tariff") as well as Other Company Tariff Requirements described and referenced therein. In addition, the facility is interconnected with the distribution system of the Narragansett Electric Company and is located in the Narragansett Electric Company ISO-NE load zone.

**Project Name:** Superior Solar

Project Owner/ Superior Solar LLC

**Project Contact:** Drew Price

Facility Address: 2205 Broncos Highway

**Burrillville, RI 02830** 

Phone Number: (434) 227-5086

Email Address: dprice@hexagon-energy.com

RI Interconnection Application ID or Case#: 00201787

Renewable Technology: Solar PV - ground mount

Solar PV – rooftop; Solar PV – ground mount; Wind; Anaerobic Digestion; Hydropower

Renewable Energy Class: CRDG Commercial Solar

Commercial Scale Solar; Large Scale Solar; Small Wind; Large Wind; Small DG Project; Large DG Project; CRDG Commercial Solar; CRDG Large Solar; Small Scale Hydropower II

Nameplate Capacity (kW): 991

Maximum rated output or gross output of a generator; For Solar, the total rated output of all panels measured in DC.

Maximum Hourly Output (kWh AC per hour): 750

Maximum amount of energy produced in an hour measured in AC for all technologies

Expected Annual Energy Output (MWh per year): 1,542

Indicate which tariff the Project Applicant is bound by the terms and conditions of: Renewable Energy Growth Program Tariff for Residential Customers, RIPUC No. 2151-F or Renewable Energy Growth Program Tariff for Non-Residential Customers, RIPUC No. 2152-F.

Required Performance Guarantee Deposit Paid (\$): \$38,550

### Additional Required Performance Guarantee Deposit Paid (\$): \$0

Subject to the conditions set forth in Section 3.f of the Tariff, an Applicant may elect to extend the DG Project deadline a second time for providing the Output Certification by posting an additional Deposit amount equal to one-half of the original Deposit amount.

Performance Based Incentive (cents/kWh): 20.44

Term of Performance Based Incentive (# years): 20

The term of the applicable Tariff supplement beginning on the Certificate Effective Date.

Certificate Issuance Date: TBD - pending PUC approval

Payment Option: Option 2

Subject to the conditions set forth in Section 8.c of the Tariff, an Applicant must notify the Company of the manner by which it will be compensated for its output under the Program. Option 1 – Direct payment of the entire PBI or Option 2 – a combination of direct payment and customer bill credit.

### Output Certification Deadline: Certificate Issuance Date + 2 years

If the Output Certification is not received within the required timeframe, subject to the conditions set forth in Section 3 of the Tariff, the project's Certificate of Eligibility will be voided and its performance guarantee deposit will be forfeited. Once a DG Project has provided the Output Certification, the Project then has 90 days to meet all other requirements pursuant to Section 8.a. of the Tariff in order to receive payment.

#### Certificate Effective Date: Click here to enter a date.

The performance-based incentive is paid beginning on this date for the applicable term of the tariff. As a condition of receiving payments, the Applicant must provide confirmation of: 1) the Company's written authority to interconnect to its electric distribution system and Applicant's payment of all amounts due; 2) Commission certification of the DG Project as an Eligible Renewable Energy Resource; 3) registration of the DG Project with the ISO-NE and NEPOOL GIS; 4) the Output Certification; and 5) being current with amounts due on the electric service accounts or fulfilling the requirements of an approved payment plan.

#### Certificate Termination Date: Click here to enter a date.