

Raquel J. Webster Senior Counsel

December 21, 2015

BY HAND DELIVERY AND ELECTRONIC MAIL

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

RE: Docket 4536-A – Renewable Energy Growth Program Tariff Advice Filing for Renewable Energy Growth Program Solicitation and Enrollment Process Rules 2015 Second Open Enrollment

Dear Ms. Massaro:

I have enclosed ten copies of National Grid's Second 2015 Rhode Island Renewable Energy (RE) Growth Program Open Enrollment Report (Enrollment Report), which includes a list of ten projects the Company has selected for Certificates of Eligibility (COE) (Attachment 1).

Pursuant to the R.I. Gen. Laws § 39-26.6-20(b), the Enrollment Report includes a list of and the Certificates of Eligibility (Attachment 2) for commercial-scale, large-scale solar, and all other distributed generation projects selected by National Grid for PUC approval. The pricing information for these projects is included in the Enrollment Report. 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 4536-A Service List Leo Wold, Esq. Steve Scialabba, Division

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.

Joanne M. Scanlon

December 21, 2015 Date

Docket No. 4536-A National Grid Tariff Advice Filing for Renewable Energy Growth Program (RE Growth Program) and Solicitation & Enrollment Process Rules for 2015

Docket No. 4536-B RI Distributed Generation Board (DG Board) Report and Recommendation Regarding 2015 Renewable Energy Growth Classes, Ceiling Prices and Targets

Service List updated 9/24/15

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File an original & 9 copies w/:	Luly.massaro@puc.ri.gov;	401-780-2107
Luly E. Massaro, Commission Clerk		
Public Utilities Commission	Alan.nault@puc.ri.gov;	
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Warwick, RI 02888	Amy.Dalessandro@puc.ri.gov;	
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The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-A Attachment 1 Page 1 of 2

Second 2015 Rhode Island Renewable Energy Growth Program Open Enrollment Report

National Grid selected fourteen projects for Certificates of Eligibility in the Second 2015 Open Enrollment, totaling 6,648 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(a), National Grid is providing the attached list of medium-scale solar projects that have been awarded certificates of eligibility in the Second Open Enrollment that occurred in October 2015.

Project & Location	Nameplate Capacity (kW)	Class	Price (¢/kWh)	Tariff Term
Lamplighter Inc.	250	Medium-Scale Solar	(¢/KVII) 24.40	20
50 Snell Road	230	(26-250 kW DC)	24.40	20
Little Compton, RI 02837		(20-250 KW DC)		
RI Carbide Tool Company	250	Medium-Scale Solar	24.40	20
Solar	230	(26-250 kW DC)	24.40	20
339 Farnum Pike		(20-230 KW DC)		
Smithfield, RI 02917				
Kopeski Solar LLC	250	Medium-Scale Solar	24.40	20
1020 Putnam Pike	250	(26-250 kW DC)	24.40	20
Glocester, RI 02814		(20-250 KW DC)		
Tourbillon Trailor Sales Solar	250	Medium-Scale Solar	24.40	20
401 Snake Hill Road	250	(26-250 kW DC)	24.40	20
Glocester, RI 02857		(20-230 KW DC)		
Petersen Farm Solar	250	Medium-Scale Solar	24.40	20
451 Putnam Pike	250	(26-250 kW DC)	27.70	20
Glocester, RI 02814		(20 230 KW DC)		
DCL Investment Solar	250	Medium-Scale Solar	24.40	20
416 Putnam Pike	230	(26-250 kW DC)	21.10	20
Glocester, RI 02814		(20 230 KW DC)		
Sandberg Machine Solar 806	250	Medium-Scale Solar	24.40	20
Broncos Highway	200	(26-250 kW DC)	21.10	20
Mapleville, RI 02839				
C and K Maintenance Solar	250	Medium-Scale Solar	24.40	20
1378 Snake Hill Road		(26-250 kW DC)		
Glocester, RI 02857		(
Tanglewood Farm	250	Medium-Scale Solar	24.40	20
65 Putnam Pike (Plat 19, Lot		(26-250 kW DC)		
30)				
Glocester, RI 02814				
Tiverton Solar	249	Medium-Scale Solar	24.40	20
304 Progress Road		(26-250 kW DC)		
Tiverton, RI 02878				
Total	2,499			

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-A 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 and all other distributed generation projects selected by National Grid with their corresponding pricing information and is requesting PUC approval for this list of projects.

Project & Location	Nameplate Capacity (kW)	Class	Price (¢/kWh)	Tariff Term
Frenchtown Solar B 200 Frenchtown Road North Kingstown, RI 02852	999	Commercial-Scale Solar (251-999 kW DC)	19.60	20
North Smithfield Solar I 0 Pound Hill Rd North Smithfield, RI 02896	900	Commercial-Scale Solar (251-999 kW DC)	17.85	20
Richmond Solar Power I 54 Bucknam Road Richmond, RI 02898	750	Commercial-Scale Solar (251-999 kW DC)	17.85	20
WED Coventry Five 0 Victory Hwy Coventry, RI 02816	1,500	Wind I (1,500-2,999 kW)	22.75	20
Total	4,149			

Second 2015 Open Enrollment Results

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-A Attachment 2-1 Page 1 of 2

Certificate of Eligibility

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:	Frenchtown Solar B
Project Owner/ Project Contact:	Richard Kleiman
Facility Address:	200 Frenchtown Road North Kingstown, RI 02852
Phone Number:	617-921-5992
Email Address:	rkleiman@kleimaneande.com

RI Interconnection Application ID or Ref#: RI-18056252

Renewable Technology:Solar PV - rooftopSolar PV - rooftop; Solar PV - ground mount; Wind; Anaerobic Digestion; Hydropower

Renewable Energy Class:Commercial-Scale SolarCommercial Scale Solar; Large Scale Solar; Small Wind; Large Wind; Small DG Project; Large DG Project

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):800Maximum amount of energy produced in an hour measured in AC for all technologies

Expected Annual Energy Output (MWh per year): 1,168

Expected amount of energy produced in a year measured in AC for all technologies

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-A Attachment 2-1 Page 2 of 2

Applicable Renewable Energy Growth Program Tariff: Non-Residential Tariff

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 or Renewable Energy Growth Program Tariff for Non-Residential Customers, RIPUC No. 2152.

Required Performance Guarantee Deposit Paid (\$): \$29,200

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): 19.60

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: Select payment option

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.

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-A Attachment 2-2 Page 1 of 2

Certificate of Eligibility

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:	North Smithfield Solar I
Project Owner/ Project Contact:	Frank A Epps
-	
Facility Address:	0 Pound Hill Road
	North Smithfield, RI 02896
Phone Number:	401-349-1229
Email Address:	frank@edp-energy.com

RI Interconnection Application ID or Ref#: RI-19733795

Renewable Technology: Solar PV - ground mount Solar PV - rooftop; Solar PV - ground mount; Wind; Anaerobic Digestion; Hydropower

Renewable Energy Class:Commercial-Scale SolarCommercial Scale Solar; Large Scale Solar; Small Wind; Large Wind; Small DG Project; Large DG Project

Nameplate Capacity (kW): 900 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):792Maximum amount of energy produced in an hour measured in AC for all technologies

Expected Annual Energy Output (MWh per year): 1,223

Expected amount of energy produced in a year measured in AC for all technologies

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-A Attachment 2-2 Page 2 of 2

Applicable Renewable Energy Growth Program Tariff: Non-Residential Tariff

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 or Renewable Energy Growth Program Tariff for Non-Residential Customers, RIPUC No. 2152.

Required Performance Guarantee Deposit Paid (\$): \$30,575

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): 17.85

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: Select payment option

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.

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-A Attachment 2-3 Page 1 of 2

Certificate of Eligibility

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:	Richmond Solar Power I LL	
Project Owner/ Project Contact:	Frank A Epps	
Facility Address:	54 Bucknam Road Richmond, RI 02898	
Phone Number:	401-349-1229	
Email Address:	frank@edp-energy.com	

RI Interconnection Application ID or Ref#: RI-18937602

Renewable Technology: Solar PV - ground mount Solar PV - rooftop; Solar PV - ground mount; Wind; Anaerobic Digestion; Hydropower

Renewable Energy Class:Commercial-Scale SolarCommercial Scale Solar; Large Scale Solar; Small Wind; Large Wind; Small DG Project; Large DG Project

Nameplate Capacity (kW): 750 *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):660Maximum amount of energy produced in an hour measured in AC for all technologies

Expected Annual Energy Output (MWh per year): 1,019

Expected amount of energy produced in a year measured in AC for all technologies

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-A Attachment 2-3 Page 2 of 2

Applicable Renewable Energy Growth Program Tariff: Non-Residential Tariff

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 or Renewable Energy Growth Program Tariff for Non-Residential Customers, RIPUC No. 2152.

Required Performance Guarantee Deposit Paid (\$): \$25,475

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): 17.85

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: Select payment option

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.

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-A Attachment 2-4 Page 1 of 2

Certificate of Eligibility

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:	WED Coventry Five	
Project Owner/ Project Contact:	Hannah Morini	Mark P DePasquale
Facility Address:	0 Victory Hwy Coventry, RI 02816	
Phone Number:	401-295-4998	401-295-4998 x204
Email Address:	hm@wedenergy.com	md@wedenergy.com

RI Interconnection Application ID or Ref#: RI-17599370

Renewable Technology:WindSolar PV - rooftop; Solar PV - ground mount; Wind; Anaerobic Digestion; Hydropower

Renewable Energy Class: Small Wind

Commercial Scale Solar; Large Scale Solar; Small Wind; Large Wind; Small DG Project; Large DG Project

Nameplate Capacity (kW): 1,500

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):1,500Maximum amount of energy produced in an hour measured in AC for all technologies

Expected Annual Energy Output (MWh per year): 3,142 *Expected amount of energy produced in a year measured in AC for all technologies*

The Narragansett Electric Company d/b/a National Grid RIPUC Docket No. 4536-A Attachment 2-4 Page 2 of 2

Applicable Renewable Energy Growth Program Tariff: Non-Residential Tariff

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 or Renewable Energy Growth Program Tariff for Non-Residential Customers, RIPUC No. 2152.

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): 22.75

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: Select payment option

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.