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

RENEWABLE ENERGY RESOURCES ELIGIBILITY FORM

The Standard Application Form
Required of all Applicants for Certification of Eligibility of Renewable Energy Resource
(Version 8 – December 5, 2012)

STATE OF RHODE ISLAND PUBLIC UTILITIES COMMISSION

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

NOTICE:

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

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

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

In addition to the paper copies, electronic/email submittals are required under Commission regulations. Such electronic submittals should be sent to Res.filings@puc.ri.gov.

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

SECTION I: Identification Information

1.1	Name of Generation Unit (sufficient for full and unique identification): Megawatt02895Solar199.8RE
1.2	Type of Certification being requested (check one):
	☑ Standard Certification ☐ Prospective Certification (Declaratory Judgment)
1.3	This Application includes: (Check all that apply) ¹
	☐ APPENDIX A: Authorized Representative Certification for Individual Owner or Operator
	APPENDIX B: Authorized Representative Certification for Non-Corporate Entities Other Than Individuals
	☐ APPENDIX C: Existing Renewable Energy Resources
	☐ APPENDIX D: Special Provisions for Aggregators of Customer-sited or Off-grid
	Generation Facilities
	☐ APPENDIX E: Special Provisions for a Generation Unit Located in a Control Area Adjacent to NEPOOL
	☐ APPENDIX F: Fuel Source Plan for Eligible Biomass Fuels
1.4	Primary Contact Person name and title: Christiana Katsoulos
	Associate, Asset Management
1.5	Primary Contact Person address and contact information: Address: 8100 Boone Blvd. Suite 430
	Vienna, VA 22182
	Phone: 202-689-4382 Fax:
	Email: ckatsoulos@madisonei.com
1.6	Backup Contact Person name and title: Ben Hunter
	Director, Asset Management
1.7	Backup Contact Person address and contact information: Address: 8100 Boone Blvd. Suite 430 Vienna, VA 22182
	- Violina, VIV ZZ 10Z
	Phone: 571-424-0621 Fax:
	Email: bhunter@madisonei.com

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

Name and Title of Aut certifying the accuracy appendices, and whose Christiana Katsoulos	y of all information	contained in this fo	orm and		
Appendix A or B (as a	appropriate) comple	eted and attached?	Yes	□ No	□ N/A
Authorized Representa Address: 8100 Boone B Vienna, VA 22	lvd. Suite 430				
Phone: 202-689-4382		 Fax:			
Email: ckatsoulos@ma	adisonei.com				
Owner name and title:	TES Singleton Sola	ar 23 LLC			
Owner address and co Address: 8100 Boone E Vienna, VA 22	ntact information: Blvd. Suite 430 2182				
Phone: 202-689-4382		_ Fax:			
Email: ckatsoulos@m					
Owner business organi Individual Partnership Corporation Other:	zation type (check	one):			
Operator name and titl	e: TES Singleton S	Solar 23 LLC			
Operator address and c Address: 8100 Boone B Vienna, VA 22	Ivd. Suite 430	:			
Phone: 202-689-4382					
Email: ckatsoulos@m	adisonei.com	_ Fax:			
Operator business org ☐ Individual ☐ Partnership ☐ Corporation ☐ Other:LLC	anization type (chec	ck one):			

SECTION II: Generation Unit Information, Fuels, Energy Resources and Technologies

2.1	ISO-NE Ge Number (eit	neration Unit Asset Identifica Ther or both as applicable):	ation Number of MSS69036	or NEPOOL GIS Identification
2.2		Unit Nameplate Capacity: _	0.200	_ MW
2.3	Maximum I	Demonstrated Capacity: 0.20	00 MW	
2.4	the Generate Direct so The win Moveme The hea Small hy Biomass aspects fuels, pr facilities Biomass	ion Unit: (Check ALL that appliant radiation dent of or the latent heat of the tof the earth ydro facilities using Eligible Biolof current air permits; Eligible	e ocean mass Fuels and le Biomass Fuel fract. mass fuel sing fossil fuel	I maintaining compliance with all els may be co-fired with fossil ion of production from multi-fuel co-firing
2.5	facility's ag		ceed 30 MW. – nat the above st	o facilities", please certify that the per RES Regulations Section tatement is true
2.6	facility does salinity of to	s not involve any new impour wenty (20) parts per thousand check this box to certify the	ndment or divend or less. – <i>per</i> nat the above st	o facilities", please certify that the ersion of water with an average RES Regulations Section 3.32 statement is true
2.7	If you check to the follow		ties boxes in Se	ection 2.4 above, please respond
	A. Plea	se specify the fuel or fuels us	sed or to be use	ed in the Unit:
		se complete and attach Appe endix F completed and attach	•	e Biomass Fuel Source Plan. Yes No No N/A

2.8 Has the Generation Unit been certified as a Renewable Energy Resource for eligibility in another state's renewable portfolio standard?						' in						
		Yes	🖄 No	If yes	, please	attach a	copy of th	at state's	certi	fying o	rder.	
	Co	py of State	e's certifyin	g order	attached	1?		☐ Yes		No	X N	/A
SEC	TION	N III: Cor	nmercial C)peratio	n Date							
Pleas	e pro	vide docui	nentation to	o suppor	t all clai	ims and r	esponses	to the foll	owir	ng ques	tions	• •
3.1	Dat site	te Generati e.	on Unit firs	st entere	d Comm	nercial O	peration:	7/_6_	/	2020 — —	at the	;
	ver aft	rification, s er Decemb	rcial operatesuch as the per 31, 1997, ble Energy	utility lo 7. This is	og or me s needed	tering da	ta, showii	ng that the	met	er first	spun	l
	Do	cumentation	on attached	? (Utility	ATO doo	cument at	tached)	🛚 Ye	s [□ No		N/A
3.2	Is t	there an Ex	kisting Rene	ewable I	Energy F	Resource	located at	the site o	f Ge	neratio	n Un	it?
		Yes No										
3.3			tered in response	-	-						or if	you
	Ap	pendix C	completed a	and attac	ched?			☐ Ye	s [□ No	Ø	N/A
3.4			y part of the tricity at an			nit used o	n or befor	e Decemb	er 3	1, 1997	7 to	
		Yes No										
3.5	equ	ipment use	d "Yes" to ded and the a ach more de	ddress v	where su	ch power	r producti	on equipm	-			
SEC	TION	N IV: Met	tering									
4.1	tha	nt apply): ISO-NE I	te how the Market Sett	lement S	System		-	output is	veri	fied (c	heck :	all

	Other (please specify below and see Appendix D: Eligibility for Aggregations):					
	Appendix D completed and attached?	☐ Yes	□ No	⊠ N/A		
SECT	TION V: Location					
5.1	Please check one of the following that apply to the Genera	tion Unit:				
	☐ Grid Connected Generation ☐ Off-Grid Generation (not connected to a utility transmit Customer Sited Generation (interconnected on the endelectricity meter in such a manner that it displaces all consumption of the end-use customer)	use custo	mer side	of the retail		
5.2	Generation Unit address: 128 Singleton St, Woonsocket, RI	02895				
5.3	Please provide the Generation Unit's geographic location is	nformatio	n:			
	A. Universal Transverse Mercator Coordinates:					
	B. Longitude/Latitude: -71.5287 / 42.0110					
5.4	The Generation Unit located: (please check the appropriate	e box)				
	 In the NEPOOL control area In a control area adjacent to the NEPOOL control area In a control area other than NEPOOL which is not adjacent area ← If you checked this box, then the generator does therefore, please do not complete/submit this form. 	cent to the				
5.5	If you checked "In a control area adjacent to the NEPOOL above, please complete Appendix E.	control a	ea" in Se	ction 5.4		
	Appendix E completed and attached?	☐ Yes	□ No	ĭ N/A		

SECTION VI: Certification

Please attach documentation, using one of the applicable forms below, demonstrating the authority of the Authorized Representative indicated in Section 1.8 to certify and submit this Application.						
Corporations						
If the Owner or Operator is a corporation, the Authorized shall provide either :	If the Owner or Operator is a corporation, the Authorized Representative shall provide either :					
(a) Evidence of a board of directors vote granting authorit Representative to execute the Renewable Energy Reso	•				m, (or
(b) A certification from the Corporate Clerk or Secretary of the Corporation that the Authorized Representative is authorized to execute the Renewable Energy Resources Eligibility Form or is otherwise authorized to legally bind the corporation in like matters.						
Evidence of Board Vote provided?		Yes		No	Ø	N/A
Corporate Certification provided?		Yes		No	X	N/A
<u>Individuals</u>						
If the Owner or Operator is an individual, that individual sattach APPENDIX A, or a similar form of certification from Operator, duly notarized, that certifies that the Authorized authority to execute the Renewable Energy Resources Eligible.	m th Rep	ne Own present	ner o ativ	or		
Appendix A completed and attached?		Yes		No	Ø	N/A
Non-Corporate Entities						
(Proprietorships, Partnerships, Cooperatives, etc.) If the Cindividual or a corporation, it shall complete and attach Al resolution indicating that the Authorized Representative naturn authority to execute the Renewable Energy Resources Eligible legally bind the non-corporate entity in like matters.	PPE ame	NDIX d in Se	B o	r exec n 1.8	ute has	a
Appendix B completed and attached?	Ø	Yes		No		N/A

6.2 Authorized Representative Certification and Signature:

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

Signature of Authorized Representative:	
SIGNATURE:	DATE:
Christiana Katsoulos	August 12, 2020
Associate, Asset Management	
(Title)	

GIS	Certification	#:

APPENDIX B

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

STATE OF RHODE ISLAND PUBLIC UTILITIES COMMISION

RENEWABLE ENERGY RESOURCES ELIGIBILITY FORM

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

RESOLUTION Resolved: that _	N OF AUTHORIZATION Christiana Katsoulos	, named in
	he Renewable Energy Resources Eligibility execute the Application on the behalf of	
the Owner or Op	perator of the Generation Unit named in se	ection 1.1 of the Application.
SIGNATURE:		DATE: 8/12/2020
Jack Hachmann		
Managing Partne	er	
State: Virgi	0	
(TO BE COMP	PLETED BY NOTARY) I, Wei	Huang as a
	certify that I witnessed the signature of th	
	rson stated that he/she is authorized to exe	
	identity to me, on this date: 8/12/20	
SIGNATURE:	Di. As	DATE: 8/12/22/09/29/29/29
My commission	expires on: 7/31/2024	NOTARY SEAL:

WEI HUANG
NOTARY PUBLIC
REG. #7878324
COMMONWEALTH OF VIRGINIA
MY COMMISSION EXPIRES JULY 31, 2024

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	Generator Asset Reg	gistration	Form (ARF)	
new england	Asset ID#:	Asset Na	me: Megawatt028	95Solar199.8RE
Request Ty	pe - Initial Registration: Commercial O	peration	Desired I	Implementation Date: 6/17/2020
	FCM Resource ID#:			
Section 1: Submitting Party Information	n			
Lea	ad Participant: The Narra	<mark>igansett Electric (</mark>	Company	Participant ID: 156
Submitted By:	Christine Coushaine Phone #:	781-907-461	6 Email Address:	Christine.Coushaine@nationalgrid.com
Section 2: GENERATOR Asset Technic				
Generator type:	PV	- Photovoltaic		
Modeled or Settlement Only:	Settlement Only Generator		Revenue Qualit	y Metering (RQM) Type
Intermittent or Non-Intermittent:	Intermittent		Metering Submittal In	terval Type: Hourly
Street:	Location of Facility 128 SINGLETON ST	, L	Quali	ifying Facility
City/Town:	WOONSOCKET	-		CC Docket #: (Required for SQF/QF Status)
<u>'</u>		<mark>-</mark> -	Rohind	the Meter Load
Zip Code:		1		e meter that is not station service: NO
State:	RI FIPS #: 44007	<u>,</u> L	Demand Response and Generator can	not be located at the same retail delivery point.
Load Zone ID (Name):	4005 .Z.RHODEISLAND	<u> </u>		I Plan Application
Metering Domain Name (ID):	NGRID - RI (7085)	<u> </u>	Does this asset have a	a Proposed Plan Application ID?: NO
Network Node Description:	LD.RVERSIDE13.8	<u> </u>		PPA ID:
Section 3: GENERATOR Asset Relation	nship Information			
Asset Lead Participant Name:		Participant ID	D Phone Number:	Email:
The Narrag	ansett Electric Company	156	781-907-4616	Christine.Coushaine@nationalgrid.com
Resource Lead Participant Name (if differ	ent than the Asset):	Participant ID	Phone Number:	Email:
Host Participant:		Participant ID	D Phone Number:	Email:
	pland Power Company	81	(315) 428-5771	Kyle.Tierney@nationalgrid.com
Meter Reader Company Name or its Ager New Eng	nt: gland Power Company	Participant IE	Phone Number: (315) 428-5771	Email: Kyle.Tierney@nationalgrid.com
Asset Owner(s):			6 Own	
#1 The Narragansett Electric Com	ppany 1	156	100	
#3				
#5				
#7				
#8 #9				
#10			400	
	100 115 0015	Sum:	100	

Section 4: Routing and	
	e on one form prior to submittal. onsible for Asset Registration Form Submittal* contact type in CAMS.
Olg	
	To Add ADDITIONAL Signatures beyond the below, go to the Signatures tab and 'Copy/Insert' rows as needed.
Company:	The Narragansett Electric Company
Role: Email:	Lead Participant of the Asset Christine.Coushaine@nationalgrid.com
Typed Name:	Christine Lousnaine @nationalgring.com Christine Coushaine X
Signature:	<u> </u>
Oigrand.	Date: 06/09/2020
0	
Company: Role:	The Narragansett Electric Company Asset Owner
Email:	ASSELOWIRE
Typed Name:	YES Same as Existing LP X
Signature:	
- 5	Date:
Company:	
Role:	Lead Participant of the Resource
Email:	
Typed Name:	NO Same as Existing LP X
Signature:	Date
	Date:
Company:	
Role:	Additional Asset Owners if applicable
Email:	
Typed Name:	X
Signature:	Date:
	Date.
Company:	
Role:	Additional Asset Owners if applicable
Email:	
Typed Name:	X
Signature:	Date:
Company:	
Role:	Additional Asset Owners if applicable
Email: Typed Name:	X
	^
Signature:	Date:
Company:	New England Power Company By signing, the IP affirms that SO-NE OP18 compliant metering is established for the generator asset upon initial generator persistor.
Role:	Host Participant
Email: Typed Name:	Kyle.Tierney@nationalgrid.com Kyle Tierney
	A) A.
Signature:	Myle /ilmy Date: 6/8/2020
Company:	New England Power Company Assigned Meter Reader By signing, the Meter Reader affirms that ISO-NE OP18 compliant metering is established for the generator asset upon initial generator operation.
Role: Email:	Assigned meter keader
Typed Name:	YES Same as Host Participant Meter Reader
Signature:	
- 5	Date:
	Which wheelers I'D have Desiration 8 Auditor group in coordinate with Manuel BDA Desiration 9 Deformance Auditing
	* Must be submitted to ISO Asset Registration & Auditing group in accordance with Manual-RPA, Registration & Performance Auditing.
	SETTLEMENT ONLY GENERATORS (> 1 MW) must be approved by the Reliability Committee. Please submit via Ask ISO. For assistance with Ask ISO, contact Customer Support: custserv@iso-ne.com or (413) 540-4220.
	Please submit via ASK ISO. For assistance with ASK ISO, contact Customer Support: custserv@iso-ne.com or (413) 340-4220.
<u> </u>	ISO-NE CONFIDENTIAL - COMPLETED FORM
Section 5: Additional Ge	nerator Information Required for SOGs. The temperature curve for SOGs that are Gas Turbines, Combined Cycle, and Pseudo-Combined Cycle assets (Modeled
	his data on their respective NX-12 Forms.
	Predominant (Primary) Fuel Type: SUN - Solar
Namepla	te: 0.200 MW
Movimum net output at	point of interconnection: Winter (at or above 0°F): 0.200 MW Summer (at or above 50°F): 0.200 MW
Maximum net output at	point of interconnection:
*F	MW 'F MW 'F MW 'F MW
1	21 41 61 81
2	22 42 62 82
3	23 43 63 83
4 5	24 44 64 84 25 45 65 85
6	26 46 66 86
7	27 47 67 87
8	28 48 68 88
9	29 49 69 89
10	30 50 70 90 31 51 71 91
11	31 51 71 91 32 52 72 92
13	33 53 73 93
14	34 54 74 94
15	35 55 75 95
16	36 56 76 96
17	37 57 77 97
19	39 59 79 99
20	40 60 80 100

ISO-NE CONFIDENTIAL - COMPLETED FORM
ISO-NE CONFIDENTIAL - COMPLETED FORM

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Unit ID	Plant - Unit	Reveal Output to Regulators	Generator Type	Status	Modify Generation/Emission
MSS69036	MEGAWATT02895SOLAR199.8RE	No	NEPOOL Gen	Need Info	JUN 2020

Tom Hammond

From: Marcello, Felicia <Felicia.Marcello@nationalgrid.com>

Sent: Monday, July 6, 2020 2:00 PM **To:** Tom Hammond; Steven D'Angelo

Subject: 24196104- Authorization to Interconnect

Authorization to Interconnect



Greetings,

National Grid has received all required documentation regarding your **199.8kW (AC) Solar** system located at **128 SINGLETON ST, Woonsocket, RI 02895**. Your system is now authorized to interconnect to and operate in parallel with the National Grid electric power system.

Jurisdictional Statement: The Company is a public utility subject to the concurrent jurisdiction of the Federal Energy Regulatory Commission (FERC) and the Rhode Island Public Utilities Commission (R.I.P.U.C.), and the Company has joined the Regional Transmission Organization (RTO) operated by the Independent System Operator-New England (ISO-NE). Pursuant to Section 205 of the Federal Power Act ("FPA"), 16 U.S.C. § 824d, and FERC regulations, 18 C.F.R. Part 35, certain Interconnection Service Agreements (ISAs) are deemed to be agreements that "affect or relate to" jurisdictional transmission or sales of electric energy, which are FERC jurisdictional and must be filed in a timely manner or civil penalties may apply to the Company. If an ISA is executed between the Company and the Interconnecting Customer as a result of this application for interconnection service, the Company may, out of an abundance of caution, file a copy of the ISA with FERC.

Authority to Interconnect

This authorization is based upon the Facility as described in the fully executed Interconnection Service Agreement dated **4/18/2018** and all related documentation. Please note that your obligation to report any proposed changes to the Facility (e.g., Facility ownership, type of technology, Facility equipment, etc.) is governed by all applicable tariffs and the rules and regulations of the Department of Public Utilities, including but not limited to the Company's Interconnection Tariff, R.I.P.U.C. 2163.

Changes to System Ownership

Please submit any changes to system ownership to: Distributed.Generation@nationalgrid.com

Any changes to ownership information should be reported immediately to ensure that our records are up-to-date, that net metering credits are allocated appropriately, and legal and emergency notifications are issued correctly. Changes to ownership that need to be reported include, but are not limited to:

- A sale of the generating system to a third party owner
- A sale of the property at which the generating system is located (e.g. a new homeowner is moving into a house that hosts a net metered system)
- A change in the responsible party for the billing account (e.g. business mergers where the name of the business changes).

RE Growth Payments

Payments for energy exported by the facility cannot be made until the project has satisfied all requirements under the **RE Growth Tariff**. For questions regarding your RE Growth application, please contact our Environmental Transactions group at: **RenewableContracts@nationalgrid.com**

Please check National Grid's Distributed Generation website for the latest updates and information: https://www.nationalgridus.com/narragansett/home/energyeff/distributed_generation.asp.

National Grid wishes you the best with your new system and hopes you get many productive years of use.

Regards,

Distributed Generation national **grid**

40 Sylvan Rd, Waltham, MA 02451-1120

Distributed.Generation@NationalGrid.com

Please select the appropriate link below for the latest information on:

Interconnection Standards - MA, RI Net Metering - MA, RI Wholesale Energy Procurements

Felicia Marcello

nationalgrid

Customer Integration Facilitator Customer Energy Integration – RI 280 Melrose Street Providence, RI 02907

Office: 401-784-7207

Felicia.Marcello@nationalgrid.com

nationalgridus.com | Twitter | LinkedIn | Facebook | Interconnection Documents

Advanced Notice of Vacation: 7/9-7/17

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You may report the matter by contacting us via our <u>UK Contacts Page</u> or our <u>US Contacts Page</u> (accessed by clicking on the appropriate link)

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For the registered information on the UK operating companies within the National Grid group please use the attached link: https://www.nationalgrid.com/group/about-us/corporate-registrations