

NYSEG/RG&E Interconnection Online Application Portal (IOAP) January 2023

A Developer's Guide to the NYSEG/RG&E Interconnection On-line Application Portal

Level of confidentiality: PUBLIC USE

Agenda

- How to Access the Online Portal
- Application process Appendix B
- Appendix D







https://www3.nyseg.com/distributedgeneration/logon.aspx https://www3.rge.com/distributedgeneration/logon.aspx







 You can get to the online portal via the NYSEG homepage at: <u>http://nyseg.com/</u> by clicking on : "Smart Energy":











From the menu, under "Innovation" choose "Distributed Generation" •

https://www.nyseg.com						A» tõ	ť
By continu	ing to use this site, you are agreei	ing to our use of cookies. If you	do not want to see this messag	e again, click continue.	CONTINUE		
					Pay	Online Emergency Contac	t Us
NYSEG An AVANGRID Company	Account Smart Energy	Outages Safety Ou	ır Community		Sign in / Register	0	
Residential Rebates and Programs NYSEG Smart Solutions NYS Clean Heat Rebate Program Residential Rebates Appliance Recycling Program Smart Savings Rewards NYSERDA EmPower	d Business Rebates and Programs commercial & Industrial Rebates Small Bus. Direct Install Affordable Multifamily Energy Efficiency Program Multifamily Energy Efficiency Commercial Industrial	Efficiency Resources Energy Saving Tips Energy IQ Test Energy Options Energy Cost Calculator Products & Programs Interest Form	Innovation Smart Meters Distributed Generation Catch the Wind program Bulk Energy Storage Non-Wires Alternatives Non-Pipe Alternatives Energy Smart Community	Electric Vehicles Electric Vehicles EV Charger Make Ready Program DC Fast Charging Incentives Program EV Fleet Assessment Service			
New York ENERGY STAR Lighting Residential Agricultural	Demand Response Hourly Pricing Exercise Decement						
Discount Community Choice Aggregation	Municipal Lighting						









On this page, under "Application Process" click on "online portal" highlighted in blue:

Distributed Generation

We are committed to supporting distributed generation projects within our service area. Whether you are a customer considering distributed generation or you are an experienced contractor, we can help you learn more about distributed generation and guide you through the application process.

What is Distributed Generation?

Distributed generation is generally a small electrical production facility that provides electricity to a home or business, with excess electricity sold to a utility. These production facilities can generate electricity from a variety of energy sources, including wind, farm waste, water or sunlight.

Our customers can receive permission to connect their energy source to our electrical system and sell excess generation to us. To do so, customers, or their contractors, need to complete an application and follow a series of steps to ensure their system conforms to our standards and is safely connected.

What is Community Distributed Generation?

Community distributed generation allows an electrical production facility up to 5MW, such as a solar farm project, to share benefits through a subscription with residential and business participants who otherwise are not able to participate in solar benefits. Please visit our community distributed generation web page to learn more.

Distributed Generation Application Process



An application for interconnection of distributed generation can be submitted via our online portal. Once you have submitted an application, you can view your application status online through a secure login ID and password.

Would you like to generate your own electricity?

Whether this is your first project or you are a seasoned professional, we can help you get connected!

We've included the information needed to set up either a small or large distributed generation project at your home or business location.

In the Spotlight







- On the next page, you can enter a new application, log into the online portal, view necessary forms, etc.
- To log into the portal, simply click on "Login to online portal"

Online Application

All applications for generator and energy storage interconnections to utility distribution facilities sized 5 MW and smaller are required to follow the NYS Standardized Interconnection Requirements (SIR) document. The latest version can be found on the NYS Department of Public Service website: NYS PSC Distributed Generation Information.

Be sure to include all the necessary information with your application for fastest review and processing. We have listed the general requirements. [PDF] I For more detail, you can visit the New York State Public Service Commission (PSC) website dedicated to distributed generation projects: access to the PSC website.

Once you have submitted your application, you can view your status online via a secure Login ID.

An applicant proposing a hybrid project or stand-alone ESS shall complete Appendix K [PDF] 🔀 and upload via B or C as applicable.

Applying Online

Distributed Generation Project Status	Required Forms
1. If your site requires new or upgraded service.	Application for service
2. If you are installing a system that will generate 5 mw or less.	Pre-application, application and review status for distributed generation projects. Login to online portal.
3. Ensure your application is accompanied by the following information [PDF] . For hybrid or ESS, include Appendix K [PDF] .	Pre-applications or applications more than 50 kw in size, payment of a non-refundable \$750 application fee.
4. New York State Standardized Acknowledgment of Property Owner Consent Form	Owner consent form [PDF]











- You will then reach the portal homepage. If you have already created a profile, you will be able to log in with your username and password.
- If you are a new user, use the following instructions: At the bottom of this page you will see:

Don't have a username?	
Create a username and password	

• Click on "Create a username and password".

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(C) (S) (S https://www3.nyseg.com/distributedgeneration/logon.asp: D - C (Online Port	al 🧭 NYSEG Your Energy 🗙	
File Edit View Favorites Tools Help		
🖕 🙋 Login- Avangrid 📘 Suggested Sites 👻 🎒 Web Slice Gallery 👻		🟠 👻 🖾 👻 🖃 🖶 👻 Page 🕶 Safety 🕶 Tools 🕶 🔞 🛩 🎬
Distributed Generation F	Projects	
	Distributed Generation Distributed Senare: Password: Password: Chage your username? Change your password? Don't have a username? Create a username and password?	<image/>

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Creating a Profile

You will be taken to the following page

NYSEG

Complete the form (make sure to note the username and password you created) and hit "Submit". You have now created your profile.

	Distributed Generation Projects	
	Distributed Generation Projects Login	
	Create a secure sign in to apply for distributed generation or to view your project status.	
	Username and Password* Address	
	Username Business Name (if applicable)	
	Address 1	
	Password	
	Confirm Password Address 2	
	City	
	Contact Information	
	First name*	
	Zip	
	Last Name*	
	E-Mail*	
	Confirm E-Mail	
	Telephone Number * Ext.	
	Alternate Telephone Number Ext.	
	Fax Number	
	*Required *Required By clicking "Submit", I agree to conduct transactions and review project status regarding my distributed generation application by electronic means. I may also conduct transactions by other means, such as in person or by telephone. Use of this Web site constitutes an electronic signature within the meaning of the Uniform Electronic Transactions Act, Sections 432.200 through 432.295, Revised Statutes of Missouri, and all revisions and additions thereto. We do not provide your information to others. To learn more, view our legal disclaimer.	
	Submit	
Privacy Policy Terms of Us Privacy Policy Terms of Us	se Accessibility Avangrid Networks se Accessibility Avangrid Networks	AVANGRID
EG 🚧 F	RG&E Museg.com Museg.com Level of confidentiality:	

Creating a Profile

- You will then be able to use this profile/login every time you want to submit an application or check on the status of an application you have submitted through the portal.
- The developer information will automatically populate the online application fields when you log in with this username and password, so you will not need to fill this information in every time you submit a new application.
- To log in after you have created your profile, you will go to the same web page as before (<u>https://www3.nyseg.com/distributedgeneration/logon.aspx</u>),
 or <u>https://www3.rge.com/distributedgeneration/logon.aspx</u>),
 - with the username and password you previously created.













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- Log into the portal.
- Choose "New Project"





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- Select the Project Type from the drop-down menu
- Fill in the Total Peak AC Output Rating (kW/kVA)
- Fill in the Total Peak DC Output Rating (kW/kVA)

	S Payment	၃၀၀၀ Profile	≣ issi Forms
	Inform	nation	
What is your project type?*			
Select	~		
Select What is the Total Peak AC Output Rating format like 1234.123	✓ g(kW/kVA)?*		
Select What is the Total Peak AC Output Rating format like 1234.123 What is the Total Peak DC Output Ratin	✓ g(kW/kVA)? [*] g(kW/kVA)? [*]		









Choose "Appendix B" for the NY State Standardized Application For Attachment of Inverter Based Parallel Generation Equipment to the Electric System of NYSEG









You will arrive at the Application page:

***Please note, anything marked with an asterisk * MUST be filled in, or the application will not be complete.

← ⊖ @ https://w	ww3. nyseg.com /distributedgeneration/AppendixB.aspx $\mathcal{P} = \left. \begin{array}{c} \phi \end{array} \right \phi $ Onli	ne Portal 🥔 NYSEG Your En	ergy ×		- ■ × ↔ ↔
File Edit View Fav 👍 🕘 Login- Avangrid	vorites Tools Help ▶ Suggested Sites ▼ @ Web Slice Gallery ▼			🏠 🔻 🖾 👻 🚍 🖛 👻 Page 🕶 Safet	y 🕶 Tools 🕶 🔞 👻 🤲
NYSEG	Distributed Generation Pro	ojects			Log Out
_	$\frac{2}{\sqrt{2}}$ My Projects	S Payment	ႏြား Profile	Forms	
	Project Application Forms Use these forms to start new projects. For more information requirements fulfulled. Use Appendix F - Application Checkli Questions	and frequently asked questions, the dist of the dist of the dist is to ensure that you have everything	overview page can help you find out which forr ; complete.	m to use and how to get any other	
	New York State Standardized Ap	Appen	dix B Based Parallel Generation Equipment to the Ele	ectric System of RGE	
	Account Information New or Existing Service?*	Save	Energy Producing Inverter Informat Total AC Name Plate Rating of All Inverters	ion Save	
	Account No.* Utility Meter No.*		Inverter 1 Inverter is UL 1741 certified (most current ve O Yes O No	ersion)	~







Choose New or Existing Service:

- If the service is Existing, click on the field to enter the NYSEG or RGE account number, then click on "Click to Lookup Account Number".
- You will be able to enter the account number (no spaces or dashes).

	D 👻 🖴 🖒 📣 Online Portal	NYSEG Your Energy ×	کے	
File Edit View Favorites Tools Help				
👍 \land Login- Avangrid 🕟 Suggested Sites 🔻 餐 Web Slice Gallery 🖛		🛅 🔻 🔝 📼 🖶 🔻 Page 🛪 Safety 🛪 Tools 🕶 🔞	, »	
New York State S	Standardized Application For Attach	Appendix B hment of Inverter Based Parallel Generation Equipment to the Electric System of RGE	^	
Account Information		Energy Producing Inverter Information		
	Save	Save		
New or Existing Service?*		Total AC Name Plate Rating of All Inverters 0		
Account No.*		Inverter 1		
Lookup Account Utility Meter No.*		O Yes O No		
Is this an addition to a prev	ious submission?	Manufacturer *		
Customer	Save	Model *		
Contact Information	Address	Quantity *		
Name*	House No*	format like 1234		
		Rating per Inverter (kW) *		
Phone*	Street	Tormat like 1234.123		
Fax	City*	Enced Commutated O Line Commutated	~	







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- The system will check the address, which you can then confirm.
- If you are unsure of the meter number, you can just type "unknown" in that field.
- Also, if this project is an addition to an existing project, make sure you click in the box.

Appendix B				
New York State Standardized Application For Attachment of Inver	New York State Standardized Application For Attachment of Inverter Based Parallel Generation Equipment to the Electric System of RGE			
Account Information	Energy Producing Inverter Information			
Save	Save			
New or Existing Service? [*]	Total AC Name Plate Rating of All Inverters 0			
Account No.*	Inverter 1 Inverter is UL 1741 certified (most current version)			
Lookup Account Utility Meter No.*	O Yes O No			
Unknown Is this an addition to a previous submission?	Manufacturer *			









- If the service is Existing, the address and contact information will automatically populate the Customer fields.
- *NOTE you will have to enter the customer's name. The customer name must be an authorized party on the account.
- If the application is for New Service, you will need to manually enter the name, address, and contact information for the

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customer:	Customer	Save
	Contact Information	Address
	Name*	House No*
	Phone*	Street*
	Fax	City*
	Email	State*
		Zip*
		Municipality
	nyseg.com	rge.com Level of confidentiality:



The Agent information will automatically populate with the information from your online profile:

Agent	
	Save
Agent information is the	same as Customer
Contact Information	Address
Name [*] NYSEG	House No*
Phone [*] 8005721111	Street [*] 18 Link Dr
Fax	City [*] Binghamton
Email [*] mary.cerretani@nyseg.	State*
	Zip [*] 13904 Municipality







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If you are using a Consulting Engineer or Contractor, you will need to check the box.

The following fields will appear, allowing you to enter the contact information:

Consulting Engineer or Contractor			
	Save		
Enter Engineer/Contract	or information		
Contact Information	Address		
Name*	House No:		
Phone:	Street:		
Fax	City:		
Email	State:		
	Zip:		
	Municipality		







If the project has an Existing Service, you will need to fill out the next fields.
 (If the application is for New Service, you can skip these fields.)

	Save
Capacity (Amperes)	
format like 12345	
Voltage (Volts)	
Service Character	

• If the application is for New Service, you will need to fill out the next field. (If the application is for Existing Service, you can skip these fields.











Entering Inverter Information:

*NOTE: Effective January 1, 2023, NYSEG will require all inverter-based systems to meet IEEE 1547-2018 and UL 1741 SB certification. All inverter-based interconnection applications received on or after January 1, 2023 must show proof of compliance with these standards and settings in order to be considered a completed application.

**NOTE: If you are using more than one type of inverter, you will have the opportunity to enter multiple inverters. Start with one, and at the end you will be able to enter additional inverter information.

The field at the top titled "Total AC Nameplate Rating of All Inverters" does not require you to enter any information. Once the inverter information is entered, the Total Nameplate will be calculated and automatically populate the field:







Total AC Name Plate Rating of All Inverters	
0	Rated Output (Amps)
	format like 123.123
Inverter 1 Inverter is UL 1741 certified (most current version) O Yes O No	Rated Output (Volts)* format like 123.123
	Ramp Rate
Manufacturer *	
Model *	Method of Grounding
	O Grounded O Ungrounded
Quantity *	
format like 1234	
Peak AC Output Rating (kW) *	Additional Inverter?
format like 1234.123	
Type *	
O Forced Commutated O Line Commutated	Step Up Transformer Winding Configuration
	O Wye-Wye O Wye-Delta O Delta-Wye
O Utility Interactive O Stand Alone	

Next you will select whether the inverter is UL Certified. If the answer is yes, you can attach the inverter spec sheets at this point by selecting "Choose File" and selecting the document

	Inverter is UL 1741 certified (most current version) Ves No Choose File No file chosen
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In the "Manufacturer" field, you can type in the first few letters of the name of the inverter (in this example we are using SolarEdge). By typing in "So" you will get a drop down of choices. "SolarEdge Technologies Ltd" is one of them. Double click on it and it will populate the field:

Manufacturer *		
So		
Solar Liberty SolarBridge Technologies	*	
SolarEdge Technologies Inc		
SolarMax Solectria Renewables	-	







A drop-down will then be available for the "Model" field, and you can scroll down to the correct model (in this example we are using SE6000A-US) and double click on it. It will then populate the field automatically:

1odel *	
5620105	
SE3000A-US	-
SE33.3KUS	
SE3800A-US	
SE6000A-US	
SE7000A-US	
SE7600A-LIS	-
format like 1234.123	

Eventually you should see this:

Manufacturer *		
SolarEdge Technologies Ltd		
Model *		
SE6000A-US	 	

*NOTE: If the manufacturer of the inverter you are using does not come up, you can type the entire name and model into the fields.

There is a limit to the number of characters you can enter.

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You can then continue to enter the rest of the information for the inverter:

format like 1234	
Peak AC Output Rating (kW) *	
format like 1234.123	
Type *	
O Forced Commutated	O Line Commutated
O Utility Interactive	O Stand Alone
Rated Output (Amps) *	
format like 123.123	
Rated Output (Volts) [*]	
format like 123.123	
Ramp Rate	

*NOTE: the Quantity of inverters and the Rating per Inverter you enter will determine the Total Nameplate



Another set of fields will appear to allow you to enter the additional inverter

information [.]		
	✓ Additional Inverter?	Ramp Rate
	Inverter 2	
	Inverter is UL 1741 certified (most current version)	
	O Yes O No	Method of Grounding
		Grounded OUngrounded
	Manufacturer *	
	Model *	Additional Inverter?
	Quantity *	
	format like 1234	
	Rating per Inverter (kW) *	
	format like 1234.123	
	Type *	
	O Forced Commutated O Line Commutated	
	O Utility Interactive O Stand Alone	
	Rated Output (Amps) *	
	format like 123.123	
	Rated Output (Volts)*	
	format like 123.123	
-		

Continue entering inverter information and selecting "Additional Inverter" until you have completed entering all the inverters for the project.







Then you will be asked to select the transformer configuration from one of the three choices:



Indication whether there is other existing DG - if there is existing DG, you should also provide written information and include the existing DG in the diagram (both of which will be attached to the application in the next step):



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Including Attachments with Your Application:

The last section of the application is where you will attach all the required documents to your application (please refer to **Appendix F** of the SIRs for further information on these requirements):

- Appendix A
- NYS Standardized Acknowledgment of Property Owner Consent (For systems above 50kW up to 5MW)
- Letter of Authorization
- Site Plan
- Description/Narrative of the project and site proposed
- Certificate of Compliance referencing UL 1741 (SB Category 3)
- Manufacturer's data sheet for the interface equipment
- Manufacturer's verification test procedures (For systems 50 kW or less)
- System Diagram
- Appendix K for Energy Storage Systems (ESS)
- Any other documentation required



The section labeled "Upload Supporting Documentation" is used to attach required application documents. The drop-down for each category will allow you to select the correct title. You can choose "Other" for an item not listed:

Upload Supporting Documentation	Save
	Jave
Appendix A	•
Choose File No file chosen	
Electrical Diagram	•
Choose File No file chosen	
Site Plan	•
Choose File No file chosen	
Equipment Specifications	•
Choose File No file chosen	
Test Plan	•
Choose File No file chosen	
UL1741 Certificate	•
Choose File No file chosen	
Sat Curve/Vee Curve	•
Choose File No file chosen	
Three Line Diagram	•
Choose File No file chosen	
Agent Letter of Authorization	•
Choose File No file chosen	

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Once you have selected the correct title, you will attach the relevant documents to the corresponding field. Click on the "Choose File" button to choose a document from among your files:

Upload Supporting Documentation
Appendix A
Choose File Appendix A.pdf
Electrical Diagram
Choose File Drawing.docx
Site Plan
Choose File Site Plan.docx

Continue attaching documents until you are finished.







You may also add any comments below where the documents are attached in the "Comments" box:

C	omments	
		6









- Please ensure that you complete the Signature and Title fields at the bottom of the page.
- The date will automatically populate:

	Save
RGE's Customer Self-Service and customer-specific information are solely inten	ded for use by the
customer who is the account holder or the customer's authorized agent. Any un	authorized entry or
use of RGE's Customer Self-Service is prohibited. The access and use of any info	ormation provided by
the customer or the customer's authorized agent shall be governed by the laws	of the State of New
York By virtue of registering with and/or using service you hereby agree to acc	ent RGE's Terms &
Conditions which can be found here	
conditions, which can be found here.	
Customer/Agent Signature [*]	
*	
Customer/Agent Title	
Date of Signature	
09/06/2018	
67,00,2010	
Submit	

Once you have completed all required fields, you are ready to submit. Click on "Submit" at the bottom of the page.







A pop-up will appear. You must select a Project Intent from the four choices and then click on the "Submit" button:









Once you have submitted your application, you will get a confirmation page that looks like this:



**Make note of the Confirmation Number and App ID, as these can be used to look up your project application.

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Log in to the portal **Once logged in, select "New Project"**

Distributed G	eneratio	n Projects				
View project applicatView project applicat	ion summary info ion details, timeli	rmation by clicking Project N nes and next steps by clickin	lumber. g Status.			
Questions ?						
Projects						New Project
Project Number	Name	Project Address	Project Size	Project Description	Status	Money Owed









- Select the Project Type from the drop-down menu
- Fill in the Total Peak AC Output Rating (kW/kVA)
- Fill in the Total Peak DC Output Rating (kW/kVA)

$\frac{0}{2}$ My Projects	🛐 Payment	င္လ်ံ္ပဲ Profile	Forms
	Inform	nation	
*			
vvnat is your project type?			
Jelect	¥		
What is the Total Peak AC Output Rating format like 1234.123	(kW/kVA)?*		
What is the Total Peak AC Output Rating format like 1234.123 What is the Total Peak DC Output Rating	(kW/kVA)?* ;(kW/kVA)?*		









Select Appendix D – Pre-Application Report for the Connection of Parallel Generation Equipment to the Utility Distribution System of NYSEG

NYSEG	Distributed Gene	ration Projects			Log Out 🗗
	O My Projects	Payment	ႏြို့ Profile	Forms	
Proje	ct Application Forms				
Use these requirement	forms to start new projects. For more inform ats fulfilled. Use Appendix F - Application Ch	ation and frequently asked questions, t ecklist to ensure that you have everyth	ne overview page can help you fir ing complete.	nd out which form to use and how to get any o	other
Questions	0				
	(த) Appendix B	(ந) Appen	dix C	(6) Appendix D	
NY State S of Inverter	tandardized Application For Attachment Based Parallel Generation Equipment to	NY State Standardized Applic of Non-Inverter Based Paralle	ation For Attachment el Generation	Pre-Application Report for the Connection Parallel Generation Equipment to the Utilit	ı of ty
the Electric	System of NYSEG	Equipment to the Electric Sys	tem of NYSEG	Distribution System of NYSEG	









You will arrive at the Pre-Application page:

*NOTE: anything marked with an asterisk * MUST be filled in, or the application may not be processed.

The name, contact, and address information entered when creating your profile will automatically populate these fields:

Pre-Appl	ication Report for the Connection of Par	allel Generation Equipment to the Utility Distribution System of RGE
Contact Information		Generation Equipment Information
Contact Information	Address	*DG Technology Type:
Name*	House No*	*DG Fuel Source/Configuration:
NYSEG		
Phone*	Street*	*Proposed Project Size in kW (AC):
8005721111	18 Link Dr	format like 1234.123
Fax	City*	Date of Pre-Application Request:
	Binghamton	09/06/2018
Г:!*	Charles *	
Emany cerretani@nyses c	NV	
mary.cerretam@riyseg.ci	INT	
	Zip*	
	13904	
	Municipality	
ervice Location*		
Or		
GPS Coordinates	Address	





You MUST enter either the physical address of the project location AND/OR the GPS Coordinates (Latitude/Longitude) for the project:

Service Location*	
Or GPS Coordinates Latitude: Longitude:	Address House No Street
This is where you will enter the location of the project	City State Zip

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Then proceed to the last section to enter the DG Technology Type, DG Fuel Source/Configuration, and the Proposed Project Size in kW (AC):

Generation Equipment Information	
*DG Technology Type:	
*DG Fuel Source/Configuration:	
*Proposed Project Size in kW (AC):	
format like 1234.123	
Date of Pre-Application Request:	
09/06/2018	







The DG Technology Type goes in the first field. This is where you will enter the project type (ex. Photovoltaic, Hydro, Wind, etc.):

*DG Technology Type:	
*DG Fuel Source/Configuration:	
*Proposed Project Size in kW (AC):	
format like 1234.123	
Date of Pre-Application Request:	
09/06/2018	

The next field is for entering the Fuel Source/Configuration (ex. Inverter based, Synchronous, etc.):

*DG Technology Type:	
*DG Fuel Source/Configuration:	
*Proposed Project Size in kW (AC):	
format like 1234.123	
Date of Pre-Application Request:	
09/06/2018	

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The third field is for entering the project size. Please enter the AC project size in kW. Do not round up, enter the exact number, with decimals, if

*DG Technology Type:	
*DG Fuel Source/Configuration:	
*Proposed Project Size in kW (AC):	
format like 1234.123	
Date of Pre-Application Request:	

The final field (the Date of the Pre-Application Request) will automatically populate with the current date:

*DG Technology Type:	
*DG Fuel Source/Configuration:	
*Proposed Project Size in kW (AC):	
format like 1234.123	
Date of Pre-Application Request:	
09/06/2018	

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necessary:



Once it has been verified that all information entered is correct, the final step is to click on the "Submit" button at the bottom of the page:

NYSEG's Customer Self-Service and customer-specific information are solely intended for use by the customer who is the account holder or the customer's authorized agent. Any unauthorized entry or use of NYSEG's Customer Self-Service is prohibited. The access and use of any information provided by the customer or the customer's authorized agent shall be governed by the laws of the State of New York. By virtue of registering with and/or using service, you hereby agree to accept NYSEG's Terms & Conditions, which can be found here.

*Required











If any of the required information is missing/incorrect, you will get an error message in red at the top of the page indicating what is missing/incorrect:

Pre-App Agent House Number must be spe	lication Report for the Connec ecified and cannot be more tha	Appendix D tion of Parallel Generation Equipment to the Utility Distribution System of RGE n 10 characters.
Contact Information	is invalid values. Please Rev	Generation Equipment Information
Contact Information Name [*] NYSEG	Address House No [*]	*DG Technology Type: PV *DG Fuel Source/Configuration:
Phone* 8005721111 Fax	Street* 18 Link Dr City* Rischemter	*Proposed Project Size in kW (AC): 125 Date of Pre-Application Request: 09/06/2018
Email [*] mary.cerretani@nyseg.c [,]	State* NY Zip* 13904	
	Municipality	







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Once the error is corrected (in this case, the house number was missing), click on the "Submit" button again.

You will be taken to the Confirmation page (once there are no errors to correct).

SEG	Distributed Generation Projects					
	$\frac{\circ}{\circ}$ My Projects	ि Payment	کِنَّکَ Profile	Forms		
(Confirmation	No	ote			
	Thank you for submitting your application.	Be	sure to include your distributed generation user rrespondence for faster processing and online ac	rname on your application and with any ccess.		
	To review the status of submitted applications view "My Project may take up to 5 business days to view*	s" section. *New projects				
	Appendix D Confirmation Number: 4B6D49D6-576C-4650-89[D7-340C68D395C3				
1	App ID: 4146					
l	Location: 123 Electric Way Binghamton, NY 13902					
	Attachments Saved					

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The newly entered pre-application project will also now appear under "Appendices" and once received/accepted by NYSEG/RGE will be assigned project numbers and appear under the "Projects" section:

Projects						New Project
Project Number	Name	Project Address	Project Size	Project Description	Status	Money Owed
Appendices						
Appendix ID	Confirmation ID				Last Modified Date	
B2574	b75e7a4d-3e38-4085-8c11-92ff96346ea5				11/06/2017	
B2647	694a3b16-f588-4ed0-b9b0-d3d8e937eb00				11/17/2017	
B4130	444d21ea-8008-4815-9c08-d3843ce449b5				09/04/2018	
B4132	318d3451-afee-4ffd-85a9-151af1b7eb0d				09/05/2018	
B4141	a3a5867a-3b15-4fbf-9b49-fbcb4f2e95c6				09/06/2018	
B4145	a810e35f-52c6-4d70-9eb2-f6d7f1013815				09/06/2018	
D4146	4b6d49d6-576c-4650-89d7-340c68d395c3				09/06/2018	







If you have any questions, please send an email to:

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Thank You.







