

Queue Point Product Display

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- Current forms
- New forms and features in Queue Point
- New “find a form” feature
- Timeline

Attachment BB
Interconnection Service Agreement for Certified Inverter-Based Generating Facility

This form is used for both electronic and hard copy submittal. Please fill in all the fields and submit. Upon submission, an electronic version of this form will be sent to PJM with all the information you entered. After the electronic version is sent to PJM, the next window will open with instructions for submitting the form to PJM you will see a button to print the document at the bottom of the instruction window use that button to print this document. After printing, sign the bottom of the form and mail to PJM according to the instructions along with any necessary payment. If you should have any questions with this form, please contact System Planning Department at (610) 666-3158.

* Required

E-mail:

Phone Number:

FORM OF
 INTERCONNECTION SERVICE AGREEMENT FOR
 CERTIFIED INVERTER-BASED GENERATING FACILITY
 FROM ATTACHMENT BB OF THE PJM TARIFF

This Certified Inverter-Based Generating Facility Interconnection Service Agreement ("Agreement") is entered into between PJM Interconnection, L.L.C. ("Transmission Provider"), ("Interconnected Transmission Owner"), and ("Interconnection Customer").

1. Processing Fee
 Concurrent with tendering this Agreement to Transmission Provider, Interconnection Customer shall pay a non-refundable processing fee of \$100.

2. Interconnection Customer

Name:

Contact Person:

Address:

City:

State: Zip:

Telephone (day):

Telephone (evening):

Fax:

E-mail:

Attachment N (Generation Interconnection Feasibility Study Agreement)

Your Confirmation Number:

Customer Info. Unit Info. General Info.

* Required

Customer Information

* Name of person completing form:

* Title:

* Email address:

* Phone number:

Agreement date:

* Interconnection customer name (Company name):

Interconnection customer address

* Address one:

Address two:

* City:

* State:

* Zip/Postal code:

Queue Point

Take a tour

Attachments Existing Requests



Need assistance finding the right form? Use the wizard to help narrow down which form is right for your project.

Find the Right Form



Generation Interconnection Feasibility Study

Generation project which will involve the connection of a new resource or increase in existing resource capability in an effort to obtain Capacity Interconnection Rights, or does not meet the requirements to qualify for an application for service under the Attachment Y or BB screens processes.

[View Form Sample](#) PDF

Begin Submission



System Impact Study

Data, files, and diagrams required by PJM to complete the System Impact Study for a project under study which must be provided to PJM as requested or when the system Impact Study Agreement is executed.

[View Form Sample](#) PDF

Begin Submission



Transmission Interconnection Feasibility Study Agreement

Merchant transmission project which will allow the connection of a new facility the customer will own, operate, and maintain.

[View Form Sample](#) PDF

Begin Submission



Incremental Auction Revenue Rights Upgrades

Merchant transmission project which will either 1) upgrade existing transmission facilities by allowing customer to specify an increased capacity, or 2) upgrade existing transmission facilities by allowing customer to specify an quantity of Incremental Auction Revenue Rights they wish to obtain.

[View Form Sample](#) PDF

Begin Submission



Interconnection Service Agreement for Certified Inverter-Based Generating Facility

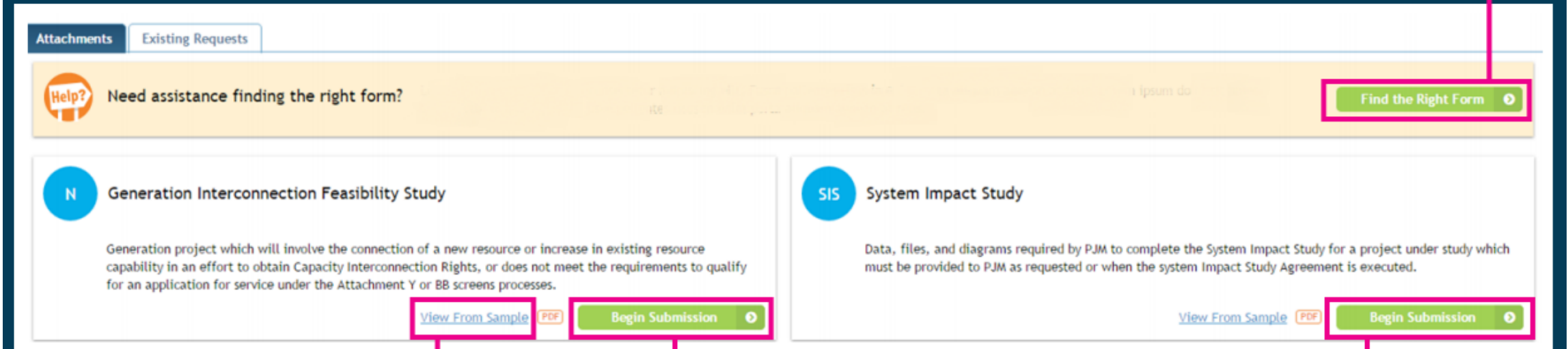
Inverter based generation project which will obtain Energy Resource status and is less than 10kW.



Generation Interconnection of 2 MV or Less (synchronous) 5 MV or Less (inverter-based)

Generation project which will obtain Energy Resource status and is less than 2MW for a synchronous facility or less than 5 MW for an inverter based facility which also meets the requirements of the Fast Track Eligibility for

Find out the appropriate attachment form for your project.



Attachments Existing Requests

Help? Need assistance finding the right form? [Find the Right Form](#)

N **Generation Interconnection Feasibility Study**

Generation project which will involve the connection of a new resource or increase in existing resource capability in an effort to obtain Capacity Interconnection Rights, or does not meet the requirements to qualify for an application for service under the Attachment Y or BB screens processes.

[View From Sample](#) PDF [Begin Submission](#)

SIS **System Impact Study**

Data, files, and diagrams required by PJM to complete the System Impact Study for a project under study which must be provided to PJM as requested or when the system Impact Study Agreement is executed.

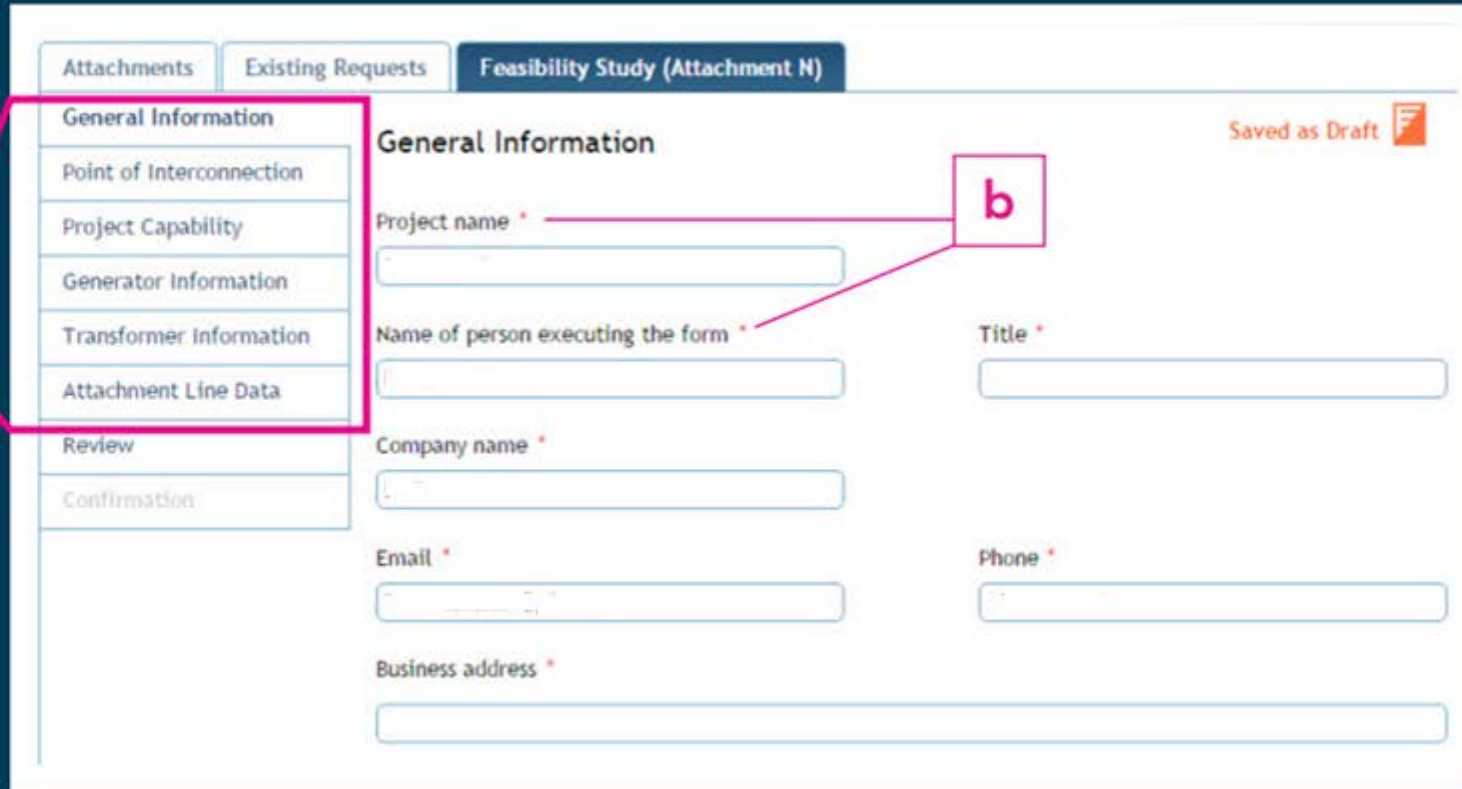
[View From Sample](#) PDF [Begin Submission](#)

View sample before beginning your submission.

Start your Attachment N Feasibility Study submission here.

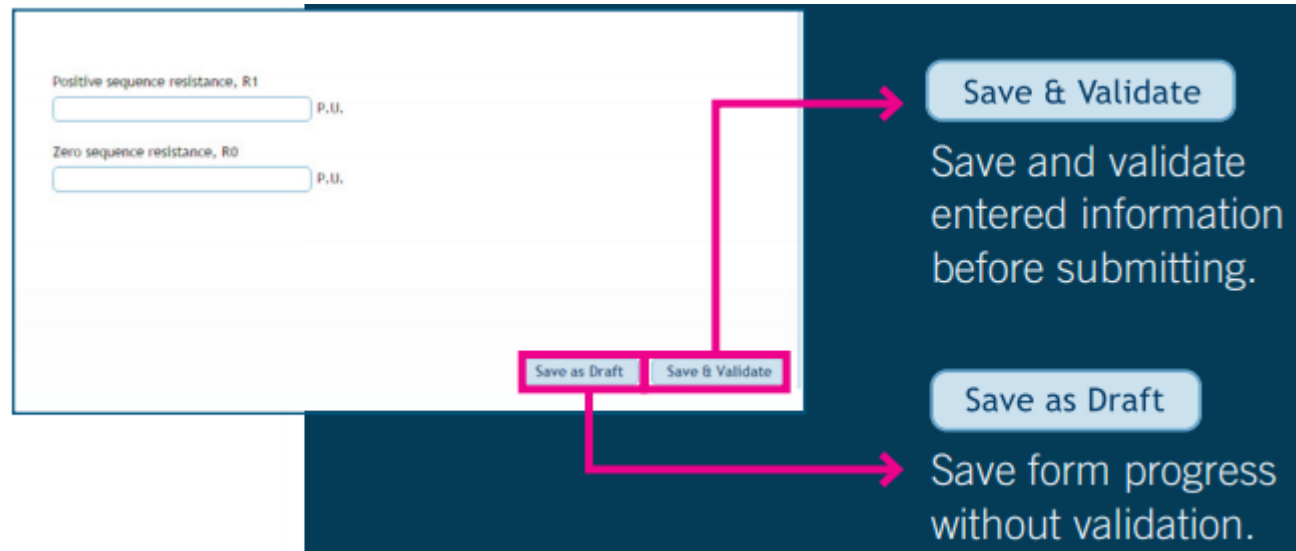
- › Specify a project queue number to begin System Impact Study submission.
- › Project information entered during Attachment N Feasibility Study will display on this form.

- a**
- › Use these Tabs to navigate to each section.
- › Sections can be filled out in any order.



The screenshot shows a web form titled "Feasibility Study (Attachment N)". On the left, there is a vertical navigation menu with tabs: "Attachments", "Existing Requests", "Feasibility Study (Attachment N)", "General Information", "Point of Interconnection", "Project Capability", "Generator Information", "Transformer Information", "Attachment Line Data", "Review", and "Confirmation". The "General Information" tab is selected and highlighted with a pink box labeled 'a'. The main content area is titled "General Information" and contains several input fields, some marked with an asterisk (*) to indicate they are required. A pink box labeled 'b' points to the "Project name" and "Name of person executing the form" fields. In the top right corner of the form, it says "Saved as Draft" with a document icon.

b
All required fields (*) need to be completed to submit a study.



Positive sequence resistance, R1 P.U.

Zero sequence resistance, R0 P.U.

Save & Validate
Save and validate entered information before submitting.

Save as Draft
Save form progress without validation.

Find the Right Form x

Is this request to connect a generation or storage facility?

Yes No

Are you requesting Capacity Interconnection Rights?

Yes No

Are you installing an inverter based facility with an output less than 10kW

Yes No

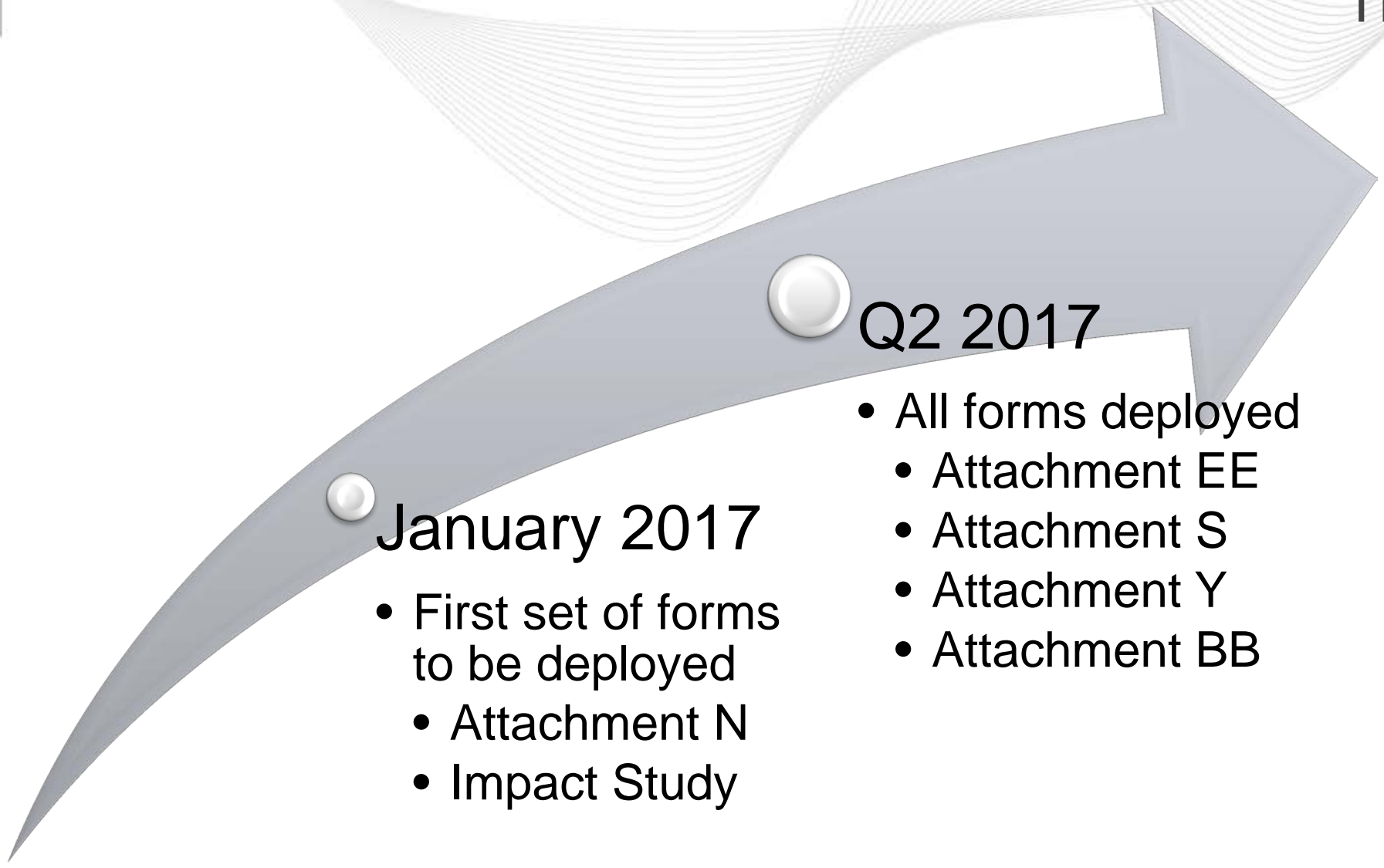
Does your request fall under one of these conditions?

Line Voltage	112A Eligibility Regardless of Location	112A Eligibility on a Mainline and ≤ 2.5 Electrical Circuit Miles from Substation
< 5 kV	≤ 500 kW	≤ 500 kW
≥ 5 kV and < 15 kV	≤ 2 MW	≤ 3 MW
≥ 15 kV and < 30 kV	≤ 3 MW	≤ 4 MW
≥ 30 kV and ≤ 69 kV	≤ 4 MW	≤ 5 MW

Yes No

Based on your selections you should fill out:

Generation Interconnection Feasibility Study - Attachment N Begin Submission ▶



January 2017

- First set of forms to be deployed
 - Attachment N
 - Impact Study

Q2 2017

- All forms deployed
 - Attachment EE
 - Attachment S
 - Attachment Y
 - Attachment BB