



Duke Energy Florida

Generator Interconnection Information

Customers who wish to connect their generation to the Duke Energy Florida transmission system must submit a completed interconnection request based on the appropriate interconnection standards (State or FERC).

1. Determination of Jurisdiction
2. Submit the appropriate interconnection request and deposit
3. Make contact with the proper Interconnection Manager

Determination of Jurisdiction:

The first step in the process of connecting a generator to the Duke Energy Florida transmission system is to determine the correct jurisdiction over the interconnection. Determination of the correct jurisdiction will ensure the proper request, deposits and site control verification is submitted and avoid delays in the process.

State-The state has jurisdiction over the interconnection of a generation facility to the Duke Energy Florida transmission system if 1 and 2 apply:

1. The seller's power purchase contract either:
 - a. restricts the seller to sell all its output to Duke only
 - b. is silent on whether the seller can sell power to 3rd parties and the seller has taken no steps to do so.
2. The seller is certified as a Qualifying Facility (or is deemed a QF without certification because the seller is less than 1 MW).

FERC-The FERC has jurisdiction over the interconnection of a generation facility connecting to the Duke Energy Florida Transmission system in all other circumstances.

1. Generators ≤20MW requesting Energy Resource Interconnection Service (ERIS) only-Attachment M: Small Generator Interconnection Procedures (SGIP)
2. Generators ≤20MW requesting Network Resource Integration Service (NRIS)- Attachment J: Standard Large Generator Interconnection Procedures (LGIP)
3. Generators >20MW requesting NRIS or ERIS- Attachment J: Standard Large Generator Interconnection Procedures (LGIP)

If seller does not have a power purchase contract or is negotiating a power purchase contract, the seller should submit an interconnection request based on the guidelines above that would support their power purchase contract intentions.

Submit the Appropriate Interconnection Request and Deposit:

State-Florida State interconnection details are located at www.Duke-Energy.com. Select your appropriate state and region where the generator will interconnect. Go to Products & Services and select the Renewable Energy “Learn More” tab.

FERC-The Duke Energy Florida FERC generator interconnection procedures, related forms, and agreements are provided in the Joint OATT of Duke Energy Carolinas, Duke Energy Florida and Duke Energy Florida (Attachment J-LGIP and Attachment M-SGIP).

Make Contact with the Proper Interconnection Manager:

State

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FERC

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