



Interconnection Customer Checklist

Interconnection Application/Agreement – Part 1

- Prepare Part 1 Interconnection Application Submission:
 - Completed Part 1 Application, signed and dated
 - One-line diagram
 - Site plan
 - Inverter/Equipment Datasheet(s)
 - Satellite Image of Interconnection Location
 - Application Fee
- Navigate to the following web address and submit your application through our online portal using the provided instructions, which can be found at the same web address:
www.duquesnelight.com/CustomerGeneration
- Upon submission of the application, you will receive an application ID which you will need in order to submit the part 2 application during the later stages of the process. You will also receive a 6 Digit Work Order number and 10 Digit Service Point ID, both of which will need to be provided to your electrical inspector for documenting the receipt of the approved wiring inspection and completed installation
- Upon receipt of DLC's approval, construction may begin

Interconnection Application/Agreement – Part 2

- Once construction is complete, complete the Part 2 Application, signed and dated, including the electrical inspector signature
- Installation photos showing the meter, utility disconnect, and inverters. The meter must be in site line view of the disconnect. If not, a placard and photo of the placard is required
- Ensure your electrician or electrical contractor contacts an approved electrical inspection agency for your area with the Duquesne Light Work Order Number and Service Point ID received in Part 1 to conduct electrical inspection
- Have electrical inspector contact DLC at 412-393-4343 to submit documentation of the wiring inspection
- Return Part 2 Application to DLC for approval through the online portal

Final Step

- Upon receiving a signed copy of the Application Agreement Part 2 and a copy of the electrical inspector's approved inspection card, DLC will schedule a date to perform a Witness Test to ensure the system is operating in accordance with DLC's requirements
- Upon successful completion of the Witness Test, DLC will schedule a meter change
- Generally, a new meter will be set around 7-10 business days following the successful Witness Test, and the billing account will be updated to reflect Rider 21-net metering service
- DLC will notify the installer in writing that the system is now allowed to operate