



Solar Roundtable

Miami Valley Regional Planning Commission
November 9, 2017

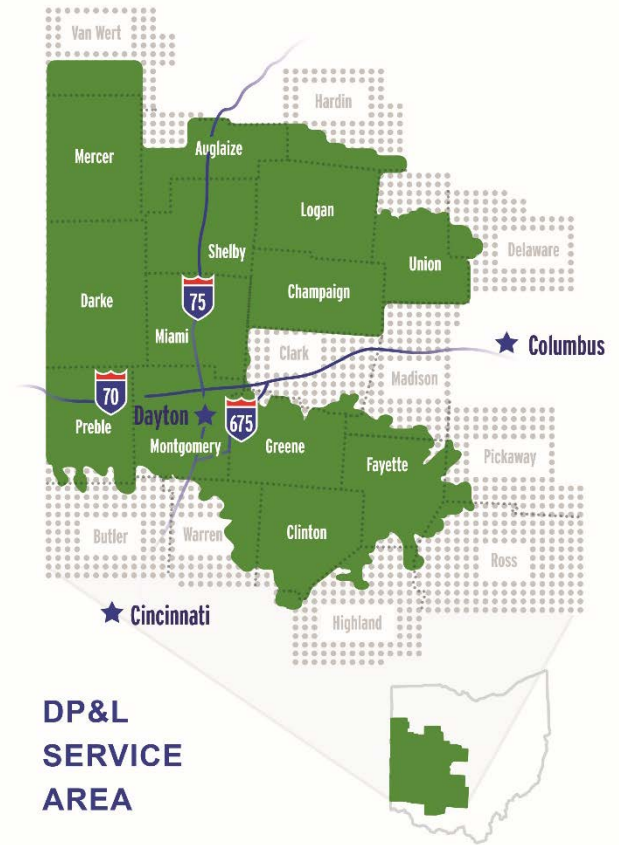


an AES company

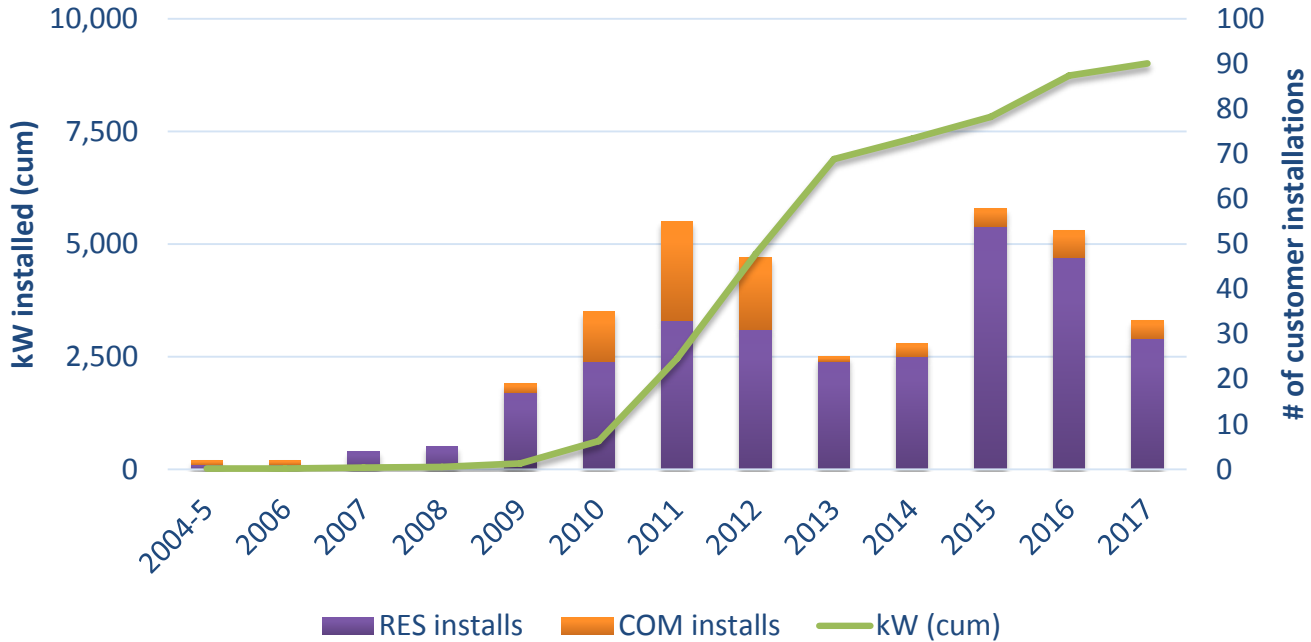
Dayton Power & Light

- 1.25M people in 24 counties
 - 520,000 customers
- 6,000 square miles
 - Over 12,000 miles of overhead lines
 - Over 3,600 miles of underground lines

DP&L is committed to providing **SAFE** and **RELIABLE** electric service.



Growing Interest in Renewable Energy





Customer Benefits

1. Less energy delivered by the utility
2. Customers retain the reliability of being connected to the “grid”
3. Can be paid for excess energy put back on the “grid”

Utility delivers energy 24 hours a day

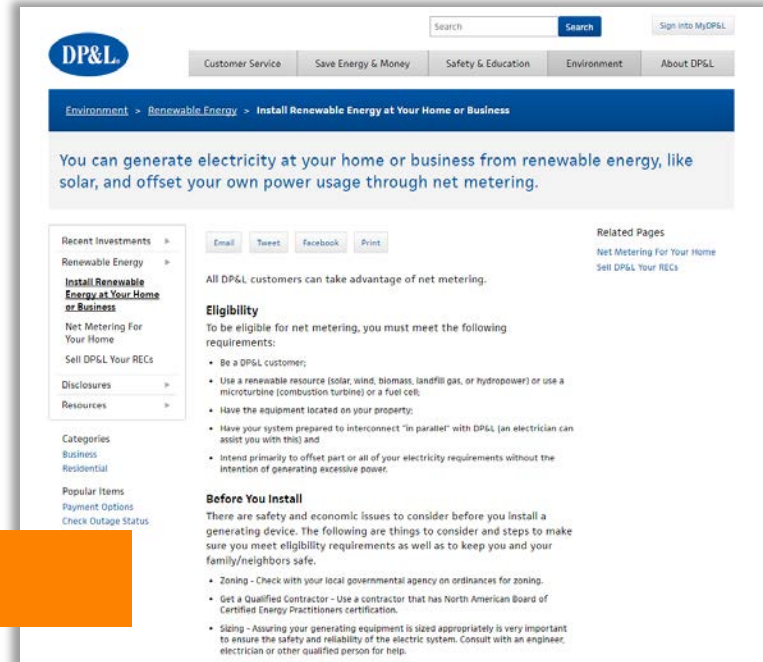


an AES company

Interconnection Process

1. Submit Application
2. Interconnection Agreement
3. Install Net Meter

Visit dpandl.com/renewable



The screenshot shows the DP&L website interface. At the top, there is a search bar and a 'Sign into MyDP&L' link. Below the navigation menu, the breadcrumb trail reads 'Environment > Renewable Energy > Install Renewable Energy at Your Home or Business'. The main heading states: 'You can generate electricity at your home or business from renewable energy, like solar, and offset your own power usage through net metering.' On the left side, there is a sidebar with links for 'Recent Investments', 'Renewable Energy', 'Install Renewable Energy at Your Home or Business', 'Net Metering For Your Home', 'Sell DP&L Your RECs', 'Disclosures', and 'Resources'. The main content area includes social media sharing buttons (Email, Tweet, Facebook, Print) and a section titled 'Eligibility' with a list of requirements. Below that is a 'Before You Install' section with additional considerations and a list of steps.

DP&L

Customer Service Save Energy & Money Safety & Education Environment About DP&L

Environment > Renewable Energy > Install Renewable Energy at Your Home or Business

You can generate electricity at your home or business from renewable energy, like solar, and offset your own power usage through net metering.

Recent Investments >
Renewable Energy >
Install Renewable Energy at Your Home or Business
Net Metering For Your Home
Sell DP&L Your RECs
Disclosures >
Resources >

Categories
Business
Residential

Popular Items
Payment Options
Check Outage Status

Email Tweet Facebook Print

Related Pages
Net Metering For Your Home
Sell DP&L Your RECs

All DP&L customers can take advantage of net metering.

Eligibility
To be eligible for net metering, you must meet the following requirements:

- Be a DP&L customer;
- Use a renewable resource (solar, wind, biomass, landfill gas, or hydropower) or use a microturbine (combustion turbine) or a fuel cell;
- Have the equipment located on your property;
- Have your system prepared to interconnect "in parallel" with DP&L (an electrician can assist you with this) and
- Intend primarily to offset part or all of your electricity requirements without the intention of generating excessive power.

Before You Install
There are safety and economic issues to consider before you install a generating device. The following are things to consider and steps to make sure you meet eligibility requirements as well as to keep you and your family/neighbors safe.

- Zoning - Check with your local governmental agency on ordinances for zoning.
- Get a Qualified Contractor - Use a contractor that has North American Board of Certified Energy Practitioners certification.
- Sizing - Assuring your generating equipment is sized appropriately is very important to ensure the safety and reliability of the electric system. Consult with an engineer, electrician or other qualified person for help.



Interconnection Rules

- Process governed by OAC; oversight by PUCO
 - Application Review
 - Technical Requirements for Interconnection & Parallel Operation of Distributed Generation
 - Net Metering

- Statewide Issues & Legal Challenges