

Park Ridge Electric Department
Application for New Physical Electric Service Connection
Calculation of Electric Connection Fee

This form is to be completed by builders, owner, or developers to apply for all new physical electric connections to the Park Ridge electric distribution system. This form and an electric connection fee is not required for a new residential electric service connected as part of a demolition of an existing home where there was an existing residential electric service connection.

Electric Connection Fee: In accordance with N.J.S.A. 40:62-13.2, in addition to the fees for electric services set forth in Chapter 55A of the Code of the Borough of Park Ridge, there is a one-time connection fee for all new physical electric service connections to Park Ridge's electric distribution system.

The electric service connection fee must be paid in full to the Borough of Park Ridge at the time a building permit is issued for connection to the Park Ridge electric distribution system. No permit shall be issued without payment of this fee.

Connection Fee Calculation: The electric service connection fee shall be \$2,262.00 per equivalent dwelling unit as defined by law. The number of equivalent dwelling units for all facilities shall be calculated as follows:

- A. A single-family dwelling unit shall be equal to one (1) equivalent dwelling unit. Each additional dwelling unit up to four dwelling units shall be an additional \$2,262.00 per dwelling unit.
- B. For all other facilities, including multiple dwelling units in excess of four dwelling units, the number of Equivalent Dwelling Units shall be calculated as the ratio of projected average annual electric usage of the proposed facility to the average annual electric usage for a single family residential dwelling unit which is defined as 9,600 kWh per year. The projected average annual electric for the proposed facility shall be calculated by the Board of Public Works Engineer using accepted standards.

Prior Usage Credit: If any existing building or buildings which are connected to the Park Ridge electric system are located on the property to be developed, and will be disconnected prior to the construction of the new facility, the Equivalent Dwelling Units shall be calculated as the ratio of the projected net increase in the average annual electric usage of the proposed facility to the average annual electric usage for a single family residential dwelling unit which is defined as 9,600 kWh per year. The projected net increase in the average annual electric usage shall be calculated as the difference between the projected average annual electric usage of the proposed facility less the average annual electric usage of the existing facilities that will be disconnected. **The average annual electric usage of the existing facilities shall be calculated based on the actual annual electric usage billed during the last full year that the existing facilities were in operation.** The electric connection fee shall be based upon the net average annual electric usage increase.

Project Information	
Builder/Developer	
Company Name:	
Contact Name	
Address:	
City:	State:
Phone:	Fax:
E-mail:	
Property Owner	
Name:	
Address:	
City:	State:
Phone:	Fax:
E-mail:	
Property Location	
Address:	
City:	State:
Phone:	Fax:
Block/Lot (List All)	
Description of Project	
Provide detailed description of the project. Include all pertinent information needed to calculate anticipated electric usage as per the attached calculation form(s).	
Type of Service	
<input type="radio"/> Electric Service without Electric Heat (Form A) <input type="radio"/> Electric Service with Electric Heat (Form B)	
Account Numbers of Existing Service to be Removed	
List all electric account numbers of facilities where existing electric services will be removed as part of this project.	

ELECTRIC SERVICE WITHOUT ELECTRIC HEAT

Calculation of Electric Service Equivalent Dwelling Units (EDUs) & Electric Connection Fee

Park Ridge Electric Service Connection Fee \$ **2,262.00** per equivalent dwelling unit

- A. A single-family dwelling unit shall be equal to one (1) equivalent dwelling unit. Each additional dwelling unit up to four dwelling units shall be an additional \$2,262.00 per dwelling unit.
- B. For all other facilities, the number of Equivalent Dwelling Units shall be calculated as the ratio of projected average annual net increased electric usage of the proposed facility to the average annual electric usage for a single-family residential dwelling unit which is defined as 9,600 kWh per year.

Table For Calculating Number of Equivalent Dwelling Units for Electric				
Type of Establishment	Measurement Unit	Avg kWh/Year	# Units	Tot Avg kWh/Year
Multi-Family Residential Units greater than four (duplex units, townhouses, condominiums, apartments)				
1 bedroom unit	per dwelling			0
2 bedroom unit	per dwelling			0
3 bedroom unit or larger	per dwelling			0
1 bedroom unit (age restricted)	per dwelling			0
2 bedroom unit (age restricted)	per dwelling			0
3 bedroom unit or larger (age restricted)	per dwelling			0
Transit Dwelling Units				
Hotels	Bedroom			0
Boarding Houses	Boarder			0
Restaurants				
Average Restaurant	Seat			0
Bar/Cocktail Lounge	Seat			0
Fast Food Restaurant	Seat			0
24 Hour Service Restaurant	Seat			0
Clubs				
Residential	Member			0
Nonresidential	Member			0
Institutions (includes staff)				
Hospital	Bed			0
Assisted Living Facility	Bed			0
Skilled Nursing Facility	Bed			0
Other institutions	Bed			0
Schools (includes staff)				
No shower or cafeteria	Student			0
With cafeteria	Student			0
With cafeteria and showers	Student			0
With cafeteria and showers and labs	Student			0
Boarding	Student			0
Automobile Service Stations				
Filling Positions	Per Position			0
Service Bays	Per Bay			0
Mini-Mart	Sq. Ft.			0
Miscellaneous (Office Buildings, Stores, Churches, Etc)				
Office Buildings (gross area)	Sq. Ft.			0
Stores and Shopping Centers (gross area)	Sq. Ft.			0
Factories/Warehouses	Employee			0
Laudromats	Per Machine			0
Bowling Alleys	Alley			0
Assembly Halls	Seat			0
Churches (worship area only)	Seat			0
Theater	Seat			0
Catering/Banquet Hall	Person			0
Total Projected Average Annual Electric Usage of Proposed Facility (in kWh)				0
Credit for Average Annual Electric Usage of Existing Facilities (last full year of operations)				0
Total Projected Net Increase in Annual Electric Usage for Proposed Facility				0

Total EDU's (Total Projected Net Increase in Annual Electric Usage / 9,600) **0.00**

Calculated Electric Service Connection Fee **\$ -**

ELECTRIC SERVICE WITH ELECTRIC HEAT

Calculation of Electric Service Equivalent Dwelling Units (EDUs) & Electric Connection Fee

Park Ridge Electric Service Connection Fee \$ **2,262.00** per equivalent dwelling unit

C. A single-family dwelling unit shall be equal to one (1) equivalent dwelling unit. Each additional dwelling unit up to four dwelling units shall be an additional \$2,262.00 per dwelling unit.

D. For all other facilities, the number of Equivalent Dwelling Units shall be calculated as the ratio of projected average annual net increased electric usage of the proposed facility to the average annual electric usage for a single-family residential dwelling unit which is defined as 9,600 kWh per year.

Table For Calculating Number of Equivalent Dwelling Units for Electric				
Type of Establishment	Measurement Unit	Avg kWh/Year	# Units	Tot Avg kWh/Year
Multi-Family Residential Units greater than four (duplex units, townhouses, condominiums, apartments)				
1 bedroom unit	per dwelling			0
2 bedroom unit	per dwelling			0
3 bedroom unit or larger	per dwelling			0
1 bedroom unit (age restricted)	per dwelling			0
2 bedroom unit (age restricted)	per dwelling			0
3 bedroom unit or larger (age restricted)	per dwelling			0
Transit Dwelling Units				
Hotels	Bedroom			0
Boarding Houses	Boarder			0
Restaurants				
Average Restaurant	Seat			0
Bar/Cocktail Lounge	Seat			0
Fast Food Restaurant	Seat			0
24 Hour Service Restaurant	Seat			0
Clubs				
Residential	Member			0
Nonresidential	Member			0
Institutions (includes staff)				
Hospital	Bed			0
Assisted Living Facility	Bed			0
Skilled Nursing Facility	Bed			0
Other institutions	Bed			0
Schools (includes staff)				
No shower or cafeteria	Student			0
With cafeteria	Student			0
With cafeteria and showers	Student			0
With cafeteria and showers and labs	Student			0
Boarding	Student			0
Automobile Service Stations				
Filling Positions	Per Position			0
Service Bays	Per Bay			0
Mini-Mart	Sq. Ft.			0
Miscellaneous (Office Buildings, Stores, Churches, Etc)				
Office Buildings (gross area)	Sq. Ft.			0
Stores and Shopping Centers (gross area)	Sq. Ft.			0
Factories/Warehouses	Employee			0
Laudromats	Per Machine			0
Bowling Alleys	Alley			0
Assembly Halls	Seat			0
Churches (worship area only)	Seat			0
Theater	Seat			0
Catering/Banquet Hall	Person			0
Total Projected Average Annual Electric Usage of Proposed Facility (in kWh)				0
Credit for Average Annual Electric Usage of Existing Facilities (last full year of operations)				0
Total Projected Net Increase in Annual Electric Usage for Proposed Facility				0

Total EDU's (Total Projected Net Increase in Annual Electric Usage / 9,600) **0.00**

Calculated Electric Service Connection Fee **\$ -**