

New Commercial Electric Service
For Industrial, Commercial, and Multi-Unit Residential (4+) Customers

For Construction Inquiry purposes, PSE&G service territory is divided into Northern & Southern Counties.

For requests in: Bergen, Essex, Hudson, Hunterdon, Middlesex, Morris, Passaic, Somerset, or Union County
Please fill out this form and either email it to: ConstructionNorth@pseg.com OR Fax to 973-643-6063.

For requests in: Burlington, Camden, Gloucester, Mercer, Monmouth, or Ocean County
Please fill out this form and either email it to: ConstructionSouth@pseg.com OR Fax to 609-324-1065

Please call Construction Inquiry Department when requesting the following:

Temporary Service—provide voltage characteristics, phase, amperage, and kw load

Shut downs – provide meter numbers; de-energize and re-energize time frames; tentative date and rain date

Close proximity and crane work – provide existing voltage characteristics, phase, amperage, and reason for request

Relocation with no changes in load— provide existing voltage characteristics, phase, amperage, and all meter numbers

ARC Flash Analysis & Short Circuit Duty requests – provide existing voltage characteristics, phase, and amperage

Northern counties call 1-800 722-0256, option 2/ Southern counties call 1-800 832 0076, option 2

SITE PLANS ARE REQUIRED WHEN:

No foundation at the site: (this is a requirement for electric engineering to begin)

**PLANS MUST BE FULL SIZE AND TO SCALE; INCLUDE FOOTPRINT OF BUILDING AND SHOW AT LEAST ONE
CROSS STREET**

Site plans may be mailed to:

Northern counties: Public Service Electric and Gas Company, Attn: Construction Inquiry, P.O. Box 710
Newark, NJ 07102

Southern Counties: Public Service Electric and Gas Company, Attn: Construction Inquiry, 410 Route 130 South
Bordentown, NJ 08505

**PLEASE NOTE: MISSING INFORMATION ON APPLICATION WILL RESULT IN DELAY
IN PROCESSING YOUR REQUEST**

Proposed Start Date:

Proposed Service Date:

Property Owner Name	
Owner Phone Number	
Service Address	
City & Zip Code	
Is the foundation up?	<input type="radio"/> Yes <input type="radio"/> No
Is the structure framed?	<input type="radio"/> Yes <input type="radio"/> No
If there is no foundation at this site, you must submit utility site plans. See cover sheet for details.	
PSE&G Account Billing Name	
Phone Number	
Email Address	
Billing / Mailing Address	
Primary Contact Name / Title	
Contact Phone Numbers	
Contact Email Address	
Contact Fax Number	
Electrician's Name	
Electrician's Phone Number	
Electrician's Email Address	
Project Information - Required	
Square Footage of Bldg.	
Nearest Cross Street	
Type of business	
Pole #	
Type of Service	<input type="radio"/> Overhead <input type="radio"/> Overhead to Underground <input type="radio"/> Underground/Manhole Area <input type="radio"/> Padmount Transformer
# of Electric Meters To Be Installed & designations (Apt 3, Unit 1, Store D, Office , etc.)	

Will the Customer be installing parallel generation (co-generation, solar, fuel cell, battery storage)? Yes No

If yes, approximate capacity in kW.

Service Characteristics	<input type="radio"/> 120/240V 1PH 3W <input type="radio"/> 120/208V 3PH 4W <input type="radio"/> 120/208V 1PH 3W- LIMITED <input type="radio"/> 277/480V 3PH 4 W <input type="radio"/> 240V 3 PH 3W-NO GROUND <input type="radio"/> 120/240 3PH 4W
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Amperage 60 100 200 400 600 800 Other - _____

Load Data

	Quantity	1 Phase KW	3 Phase KW	Total KW
Exterior Lighting (KW)				
Interior Lighting (KW)				
Air Conditioning (Tons/KW)				
Water Heater (KW)				
Computers (KW)				
Comfort Heating (KW)				
Receptacles (KW)				
Other (KW) *Explain in summary				
Motor (KW) *Explain in summary				

Customer or authorized representative's signature	
Date of signature	

Note: this may be signed electronically by typing in authorized name. Please note that this will be considered an official signature and approval to move forward and process the application.

Brief Summary of Request & Additional Notes