

# <u>Existing</u> Commercial Electric Service – Adding Load/Changes 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:

<u>Temporary Service</u>—provide voltage characteristics, phase, amperage, and kw load

<u>Shut downs</u> — provide meter numbers; de-energize and re-energize timeframes; tentative date and rain date

<u>Close proximity and crane work</u> — provide existing voltage characteristics, phase, amperage, and reason for request

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

<u>ARC Flash Analysis & Short Circuit Duty requests</u> — provide existing voltage characteristics, phase, and amperage

<u>Northern counties</u> 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:**

New Service Yes No	Existing Service Yes No		
<b>Property Owner Name</b>			
Owner Phone Number			
Service Address			
City & Zip Code			
PSE&G Account Billing Nam	e		
PSE&G Account Number			
Phone Numbers			
Email Address			
Billing / Mailing Address			
Primary Contact Name / Tit	le l		
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	<ul> <li>Overhead</li> <li>Overhead to Underground</li> <li>NEVI</li> </ul>		
	● Underground/Manhole Area ● Padmount Transformer		
	● 120/240V 1PH 3W ● 120/208V 3PH 4W		
EXISTING Service	● 120/208V 1PH 3 W - LIMITED ● 277/480V 3PH 4W		
Characteristics	• 240V 3PH 3W -NO GROUND		
	● 120/240 3PH 4W		
Existing PSE&G Acct #			
Existing Amperage	●60 ●100 ●200 ●400 ●600 ●800 ●other		

List Electric Meter numbers						
on service						
# of New Electric Meters						
to be Installed &						
designations						
	● 120/240V 1PH	13W ●120/208	V 3 PH 4W			
<u>New</u> Service	● 120/208V 1PH 3W - LIMITED					
Characteristics	● 240V 3PH 3W -NO GROUND ● 480V 3PH 3W - NO GROUND					
	● 120/240 3PH 4W					
New Amperage	●60 ●100 ●	200 • 400	●600 ●800 ●6	other		
Splitting existing service?	● Yes ● No					
If yes, splitting from meter # (required)						
Is this request to:	☐ Relocate Existing Service ☐ Upgrade Existing Service ☐ Add Load					
If upgrading, new amps:	●60 ●100 ●200 ●400 ●600 ●800 ●other					
If upgrading, new phase:	<ul><li>Single Phase</li></ul>	• Three Phase				
	New	Load Data				
	Quantity	1 Phase KW	3 Phase KW	Total KW		
Exterior Lighting (KW)	Quartity	I mase KVV	3 i ilase kw	Total KVV		
Interior Lighting (KW)						
Air Conditioning (Tons/KW)						
Water Heater (KW)	'					
Electric Vehicle (KW)						
Comfort Heating (KW)						
Receptacles (KW)						
Other (KW) *Explain in						
summary						
•						
Motor (KW) *Explain in summary						
Motor (KW) *Explain in						
Motor (KW) *Explain in						

	Exist	ting Load Data		
	Quantity	1 Phase KW	3 Phase KW	Total KW
Exterior Lighting (KW)				
Interior Lighting (KW)				
Air Conditioning (Tons/KW)				
Water Heater (KW)				
Electric Vehicle (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 electron an official signature and approval				vill be considered
Brie	f Summary of R	equest & Additio	nal Notes	