



PECO - New Business

Application for Electric Service & Meter (S&M)

M-24175 Rev. 6/2022

INSTRUCTIONS:

Complete this application in its entirety and return **via EMAIL** to the appropriate PECO Office. Incomplete information WILL result in a delay in processing your application.

All work must comply with [PECO's Electric Tariff](#), [PECO's Electric Service Requirements manual](#), PECO's Standards AND be inspected by an [approved inspection agency](#) (*City of Philadelphia requests may be shared with Licenses & Inspections*).

Note: Not all service voltages are available in all areas. **Before purchasing electrical equipment or proceeding with wiring, obtain information regarding service availability and meter location from PECO.**

This application may be **cancelled within 90 days** of PECO's response date if no further communication is received.

NOTE: For 'make-safe' requests (de-energize/cover lines) please click here: [Make-Safe online request](https://secure.peco.com/SafetyCommunity/Safety/Pages/MakeSafeRequest.aspx) (<https://secure.peco.com/SafetyCommunity/Safety/Pages/MakeSafeRequest.aspx>)

If demolishing a building and require electric or gas facilities removed: **Call: 8-1-1 (PA One Call) Demolition Requests**

Select the appropriate PECO office from the selection below

BUCKS & MONTGOMERY COUNTIES

400 Park Ave.
Warminster, PA 18974
Fax # (215) 956-3240
Phone 1-800-454-4100
Email: BucksMont

BucksMontServiceApplications@Exeloncorp.com
**NOTE: Lower Merion is served by DelChester Region

DELAWARE, CHESTER & YORK

1050 W. Swedesford Rd.
Berwyn, PA 19312
Fax # (610) 725-1416
Phone: 1-800-454-4100
Email: DelChester

DelChesterServiceApplications@Exeloncorp.com
**NOTE: Lower Merion is served by DelChester region

PHILADELPHIA COUNTY

830 S. Schuylkill Ave.
Philadelphia, PA 19146
Fax # (215) 731-2327
Phone 1-800-454-4100
Email: PHL County

PhilaNewBusiness@Exeloncorp.com

NEW RESIDENTIAL CONSTRUCTION

(New Foundation Residence Only - NOT renovations)

400 Park Ave.
Warminster, PA 18947
Fax # (215) 956-3386
Phone 1-800-454-4100
Email: NRCG

NRCGServiceApplications@Exeloncorp.com

CUSTOMER NAME		Tax ID # or SSN		REQUEST TYPE			
** ADDRESS TO BE SERVED - use for underwriter		APARTMENT / LOT #		New Service to Existing structure		Solar	
CITY, STATE		ZIP CODE		Temporary Service to Existing structure		Upgrade / Changes	
Customer Email Address		Customer Telephone #		New Services to New Residential Foundation		Reintroduction of Service	
Preferred Method of Communication		Email		Temporary Service to New Residential Foundation		Remove Service	
** Use the address noted above when applying for underwriter's inspection		Phone		Separation of Wiring		Demo (PA 1 Call Notified)	
CUSTOMER BILLING ADDRESS -OR- CUSTOMER PECO ACCOUNT #				SERVICE TYPE:			
CITY, STATE		ZIP CODE		RESIDENTIAL		<input type="checkbox"/> COMMERCIAL	
SEND REPLY TO:		ELECTRICIAN OR BUILDER NAME		Single House		Store	
ADDRESS		Reply Requested by:		Apartment		Office	
CITY, STATE		ZIP CODE		Duplex/Triplex		Industrial	
TELE. #		E-mail Address		Town House		Restaurant	
CURRENT CONSTRUCTION STATUS:		Is service line required		Other		Other	
Not Started - Date Customer Will Start Work: _____		Yes No		Area of Building _____ Sq. Ft.		Area of Building _____ Sq. Ft.	
In Progress		Is power currently ON at the facility		SERVICE CHARACTERISTICS:			
Completed		Yes No		Underground		Aerial	
PECO cannot commence work until all required information, including approved plans, are confirmed received				AMPS _____		PHASE VOLTS WIRES	
CUSTOMER COMMENTS / DESCRIPTION OF WORK:				PHASE VOLTS WIRES		3 240 3	
ENCLOSE THE REQUIRED DOCUMENTS:				1 120/240 3		3 120/240 4	
- Site Plan				2 120/240 5		3 120/208 4	
- Elevation Plan				METER INFO:			
- Single Line Diagrams (for 3-Phase Service)				Single Meter Required		Multiple Meters Required - Total No. _____	
- Substation Arrangement (As Needed)				Location: Inside		Outside	
NOTE: New Residential Construction (new foundation) Customers - Per the Tariff, section Underground Service, the builder is required to trench, at their coordination, and expense. All trenching must comply with PECO's standards.				HEATING / AIR CONDITIONING:			
				Heat Pump _____ Tons		Resistance	
				Central Air _____ Tons		Natural Gas	
						Other _____ Type	
						Geo-Thermal	
						Backup _____	
				CHARACTERISTICS OF NEW OR ADDITIONAL LOAD:			
				TYPE OF CONNECTED LOAD (kW)		LARGE MOTOR SPECIFICATIONS:	
				(Indicate 0 if not applicable)		FREQ. OF STARTING (per hr.)	
				AIR CONDITIONING		LOCKED ROTOR CURRENT	
				CAR CHARGERS L2		MOTOR CODE LETTER	
				CAR CHARGERS L3		PHASE	
				ELEVATORS		PURPOSE	
				GENERATORS		QUANTITY	
				HEATING		SIZE (HP)	
				LIGHTING		VOLTAGE	
				TANKLESS WATER HTR			
				MISCELLANEOUS			
				MISCELLANEOUS			
				SUBMITTED BY:			

				DATE: _____			