1. INTRODUCTION

1.1 GENERAL
This manual presents the Electric Service Requirements of PECO concerning service entrances, metering, and the installation of certain utilization equipment. The information given is not a complete set of rules governing the installation of electric wiring or apparatus. It covers only those points in which the Customer, the Architect, the Engineer, the Electrical Contractor, and PECO are mutually interested. Compliance with these points will prevent unnecessary delays or expense.

1.2 PECO ENERGY COMPANY’S RESPONSIBILITY
PECO will supply electric service of the highest quality consistent with reasonable cost. The Rules, Rates, and Regulations under which electric service will be supplied to its Customers are contained in the Electric Service Tariff that is on file with the Pennsylvania Public Utility Commission. This Tariff applies only to the supply of electric energy of standard characteristics available in the locality in which the premises to be served are situated. The Company does not offer to supply energy of nonstandard characteristics.

1.3 CUSTOMER’S RESPONSIBILITIES
The Customer provides facilities on the premises for safe use of the electric service.

1.3.1 Adequacy of Installation
Wiring of adequate capacity and convenient arrangement is essential to secure the full benefits of electrical service. This is most important for commercial and industrial Customers where an inadequate installation could result in production limitations, power losses, and excessive maintenance costs.

1.3.2 Design of Customer Facilities
The Customer should always obtain competent advice on the design and choice of materials for the electrical supply installation. PECO will be responsible for distribution up to the point of delivery, which will be determined by PECO.

Although PECO will maintain the service voltage within the limits set by the Public Utility Commission, these limits may not satisfy the special needs of certain Customers. If a Customer needs closer voltage regulation than required by a standard service, the Customer should provide the necessary corrective equipment.

1.4 CODES AND ORDINANCES
All Codes and Ordinances shall be followed where applicable.

1.4.1 Compliance
All new installations and alterations or additions to existing installations shall comply with the edition of National Electric Code currently in effect throughout the PECO service area, with all applicable ordinances of authorities having jurisdiction, and with these Electric Service Requirements.
Although the Electric Service Requirements may elaborate on the requirements of the National Electrical Code or applicable local ordinances, they shall not be interpreted as conflicting with either. Similarly, nothing contained in the Electric Service Requirements should be viewed as conflicting with or superseding the PECO Electric Service Tariff.

1.4.2 Allowance for Growth
Compliance with the minimum requirements of the National Electrical Code will provide the Customer with an installation essentially free from hazards but not necessarily efficient, convenient, or adequate for future growth. An effective installation will often require a larger service and more branch circuits than the minimum required by the National Electrical Code. It is advisable to make initial installations with reasonable provisions for future increases in the use of electricity.

1.5 REVISIONS TO THE ELECTRIC SERVICE REQUIREMENTS
Revisions may be issued from time to time in response to changes in the Electric Service Tariff, governmental regulations, business needs, and progress in the electric industry. These updates may be obtained from designated PECO representatives. This issue of the Electric Service Requirements applies to all regions of the Company and supersedes all previous issues and supplements.

1.6 OFFICES OF PECO
FOR GENERAL INFORMATION CALL: 1-800-454-4100

1.6.1 Customer Inquiries
All inquiries regarding application for service as well as interpretations of these Electric Service Requirements, should be directed to PECO office in the region in which the work is to be done.

1.6.2 New Business (NB)

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<td></td>
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<td>1-800-454-4100 (Option 1)</td>
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| PHILADELPHIA (City of Philadelphia) | 830 S. Schuylkill Ave Philadelphia, PA 19146 | Phone: 1-800-454-4100 (Option 3)  
E-MAIL: PhilaNewBusiness@exeloncorp.com  
Fax: 215-731-2327 |
| BUCKS/MONT (Bucks & Montgomery Counties excluding Lower Merion Twp) | 400 Park Ave Warminster, PA 18974 | Phone: 1-800-454-4100 (Option 2)  
E-MAIL: Bucksmontserviceapplications@exeloncorp.com  
Fax: 215-956-3240 |
| DELCHESTER (Delaware, Chester & York Counties and Lower Merion Twp) | 1050 W Swedesford Rd Berwyn, PA 19312 | Phone: 1-800-454-4100 (Option 1)  
E-MAIL: DelChesterServiceApplications@exeloncorp.com  
Fax: 610-725-1416 |
1.7 LARGE CUSTOMER SERVICES (LCS)
   All Inquires 215-841-4446

1.8 PECO ENERGY DISTRIBUTION METER SERVICES (Electric Metering)
   1060 West Swedesford Road 610-648-7869
   Berwyn, PA 19312

1.9 CUSTOMER ENGINEERING (HT/PD Service Equipment Standards)
   Bucks County 215-956-3357
   Chester County 267-533-1514
   Delaware County 610-941-1998
   Montgomery County 610-648-7858
   Philadelphia (City) Any of the above phone numbers
   E-Mail CustomerEngineers@ExelonCorp.com

1.10 New Residential Construction Group (NRCG)
   (Residential Developments for All Counties)
   400 Park Ave, Phone: 1-800-454-4100 (Option 3)
   Warminster, PA 18974 EMAIL: NRCGMETERORDERS@Peco-Energy.com
   Fax: 1-215-956-3386