

The Electrical Association of Philadelphia

FYI...PECO Update - New Links - Blue Book Updates

November 10, 2011

Dear EAP Member,

PECO has asked the EAP to send the information below to our member contractors.

PECO has updated its website. Old links to the Blue Book and Generation Interconnection requirements have been changed and do not forward to the new pages. Here are the links that you need to get to these documents.

Blue Book -

<https://www.peco.com/partnersinbusiness/buildersandcontractors/pages/guidelines.aspx>

Gray Book -

<https://www.peco.com/customerservice/ratesandpricing/pages/self-generatedpower.aspx>

also

Please NOTE the following changes to PECO's Electric Service Requirements handbook, or **Blue Book**.

A summary of the changes are also listed below, as published in section B of the ESR.

SECTION B - Significant Changes to PECO's Electric Service Requirements Handbook - 10 / 2011

Changes to Chapter 1 - Introduction
Editorial Changes

Changes to Chapter 6 - Secondary Services (<600 Volts)

Revise 6.4.1, requiring that ALL PECO padmount transformers be installed on pre-cast transformer foundations (or Transformer Vault) with lid.

Changes to Chapter 7 - Services Over 600 Volts

Appendix "A" section 3.1.9.1.2 revised to show new PECO safety ground apparatus required in >600 Volt service cable compartment

Changes to Chapter 8 - Metering

Revised Figures 8.17, 8.19, 8.20, 8.22, 8.28, 8.30, 8.33 to show PECO padmount transformers installed on pre-cast transformer foundations

Deleted Figures 8.44, 8.45, and 8.46 as redundant

Changes to Chapter 9 - Inspection Agencies

Added new inspection agencies.



Changes to Chapter 12 - Illustrations

Revised Figures 12.12, 12.13 and 12.14 to show PECO padmount transformers installed on pre-cast transformer foundations

Deleted Figure 12.10 as redundant

Barry N. Hornberger
Distribution Standards
Customer Engineering
PECO Energy
400 Park Ave
Warminster, PA 18974
Phone 215-956-3357
Fax 215-956-3240
email: barry.hornberger@peco-energy.com