

## **User Guide**

### **Electric Service Installation Manual -- Disk**

The enclosed CD contains files and folders which allow you to edit and print your own Electric Service Installation Manual. By using this “electronic book” you avoid much of the high cost of writing your own manual. You save time and money by building your manual based on this field-proven material.

Here is a description of the files and folders on the disk:

#### **To View, Print the Manual**

**EISM.pdf** This file has the complete manual in PDF format. Open it in Adobe Acrobat. You can use this file to print pages to review, reorganize, and red-line while developing your own manual.

#### **If You Are Working in InDesign**

**ESIM\_07.indd** This folder has the files we used to create Electric Service Installation Manual ourselves. We use InDesign in a Mac. If your configuration matches ours, you’ll probably find it easiest to work with this folder.

**Fonts** This folder lists the fonts we used.

**ESIM\_Cover Folder** This folder has the files we used to create our covers. The artwork in this folder can be used in other page layout applications.

#### **For All Other Users**

**EISM\_Text Files** This folder delivers the text in the book, organized by chapter. You can use these files to edit the text for your manual. The files are in RTF format which opens in most word-processors. After opening these files, you’ll need to select your own fonts and text enhancements.

**Links** This folder delivers the illustrations in the book. These illustrations were created in Adobe Illustrator in a Mac, and saved in EPS format. These files may open in other graphics applications, but are best edited in the latest version of Adobe

Illustrator. The graphics in this folder should open in any page layout program that accepts EPS files.

If you are using InDesign, to retain links required to gather the illustrations, do not edit the filenames in this folder.

To import an illustration into a CAD application, open the EPS file in a graphics application. Save it in a format your CAD application can open. Then open it in your CAD application. The drawing should convert OK, but you will probably need to edit the text within the illustration.

## **License**

By paying for this copyrighted publication, you are authorized to make derivative works based on this material for distribution to your employees and to contractors working on company business. To protect the copyright, print this notice in all derivative works: © 2007 Alexander Publications. All rights reserved.

## **Comments**

If you have comments on this publication, or suggestions how we might make it more valuable for you and your company, please contact us:

Alexander Publications  
177 Riverside Avenue #922  
Newport Beach, California 92663  
Web site: [www.alexanderpublications.com](http://www.alexanderpublications.com)  
Telephone: 1-800-992-3031 or (949)642-0101  
E-mail: [info@alexanderpublications.com](mailto:info@alexanderpublications.com)  
Fax: (949)646-4845