NO FRILLS Exam Prep Books

Intellectual Properties, Trademarks and Copyrights

ExamREVIEW.NET (a.k.a. ExamREVIEW) is an independent content developer not associated/affiliated with the certification vendor(s) mentioned throughout this book. The name(s), title(s) and award(s) of the certification exam(s) mentioned in this book are the trademark(s) of the respective certification vendor(s). We mention these name(s) and/or the relevant terminologies only for describing the relevant exam process(es) and knowledge.

This book is not an officially endorsed study course book.

ExamREVIEW(TM) and ExamFOCUS(TM) are our own trademarks for publishing and marketing self-developed examprep books worldwide. The EXAMREVIEW.NET web site has been created on the Internet since January 2001. The EXAMFOCUS.NET division has its web presence established since 2009.

Copyright 2012, 13. ExamREVIEW.NET. All rights reserved.

Contents of this book are fully copyrighted. We develop study material entirely on our own. Braindump is strictly prohibited. We provide essential

knowledge contents, NOT any generalized "study system" kind of "pick-the-right-answer-every time" techniques or "visit this link" referrals.

Contents Update

All books come with LIFE TIME FREE UPDATES. When you find a newer version of the purchased book all you need to do is to go and download. Please check our web site's Free Updates section regularly:

http://www.examreview.net/free_updates.htm

Page Formatting and Typeface

To accommodate the needs of those with weaker vision, we use LARGER PRINT throughout the book whenever practical. The text in this book was created using Garamond (size 16). A little bit of page resizing, however, may have happened along the actual book printing process.

The Exam

In the US, almost all technical exams on electrical works are based on the NEC. However, the NEC book itself is a 1500+ pages mega size monster. You just won't have the time and energy to go through and memorize everything in there. Even though the exam may allow you to use the code book, looking up a particular item can be very time consuming and you may

run out of time real quick! This is why we come up with this study product - we provide you with essential knowledge and information that can be easily comprehended so that during the actual exam you won't need to browse the code book for answering every single question!

This study notes has been written primary for those attempting to take entry level Journeyman and/or Residential Electrician exams. Contents of this book are based on both the 2008 code and the 2011 code.

Table of Contents (Electrician, 2012 Edition)

INTELLECTUAL PROPERTIES, TRADEMARKS AND COPYRIGHTS	1
CONTENTS UPDATE	2
PAGE FORMATTING AND TYPEFACE	2
THE EXAM	2
OVERVIEW OF CODE COMPLIANCE, LOCAL REGULATIONS AND SAFETY	6
THE NEC	6
SOME BASIC DEFINITIONS	8
ELECTRICAL HAZARDS	10
HAZARDOUS LOCATIONS	13
FIRE SAFETY	16
PRODUCT SAFETY	18
BASICS OF ELECTRICAL INSTALLATION	23
AC AND DC	23
BASIC MEASUREMENT UNITS	24
	3

CONDUCTORS AND CONNECTIONS RATING AND INSULATION TYPE GROUNDED CONDUCTORS	24 26 27		
		SINGLE-PHASE VS 3-PHASE	28
		GROUNDING AND BONDING	33
GROUNDING	33		
BONDING	35		
GROUNDING ELECTRODE SYSTEM	37		
ELECTRICAL EQUIPMENTS AND ENCLOSURES	41		
OVERVIEW	41		
NEUTRAL-TO-CASE	42		
EQUIPMENT SELECTION	42		
EQUIPMENTS OVER 600 VOLTS	43		
WORKING SPACE AND ACCESS	44		
SERVICE PANEL	47		
OVERVIEW	47		
SAFETY FACTOR	47		
ARRANGEMENT	47		
DISCONNECTING MEANS	49		
CIRCUIT BREAKERS AND GFCI PROTECTION	50		
SERVICE DROP AND SERVICE LATERAL	52		
FEEDER WIRES AND BRANCH CIRCUITS	53		
LIGHTING	59		
STRUCTURE	59		
LIGHTING OUTLETS	59		
BATHROOM LIGHTING	60		
CLOSET LIGHT	60		
OTHERS	61		
CIRCUIT VOLTAGE AND FAULT PROTECTION FOR HOMES	63		
OVERVIEW	63		
VOLTAGE AND LOAD	63		
	4		

OUTLETS ARRANGEMENT	64
ROOMS, CRAWL SPACE AND BASEMENT	65
BATHROOM	66
KITCHEN	67
ARC FAULT PROTECTION, AFCI AND TAMPER RESISTANCE	67
CABLING AND WIRING	73
CHOICE OF WIRES	73
MAKING SPLICES	74
CONDUIT AND RACEWAY	75
OTHER CONCERNS	76
MOTORS, HVAC, GENERATORS AND TRANSFORMERS	79
Motors	79
HVAC	81
GENERATORS AND TRANSFORMERS	82
EMERGENCY AND STANDBY SYSTEMS	82
SPECIAL OCCUPANCIES, EQUIPMENTS AND CONDITIONS	88
AGRICULTURAL BUILDINGS	88
MOBILE HOMES AND MANUFACTURED HOMES	90
POOL	91
CRANES AND HOISTS	92
SOLAR PHOTOVOLTAIC SYSTEMS	93