

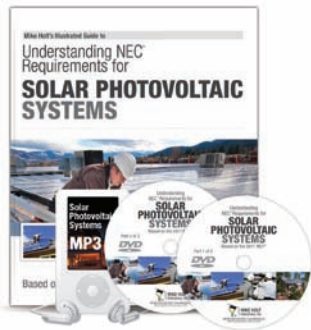
If you are looking to take an upcoming NABCEP exam and have met all of the requirements to sit for the exam then this study program is perfect for you. This 4-part program includes materials written from some of the top authorities on Solar and the National Electrical Code.

NABCEP Exam Preparation Home Study Package [NABCEP]..... \$275

You Save
\$113

Items purchased separately, would cost \$408!

Understanding NEC Requirements for Solar Photovoltaic Systems



Solar Power is relatively new to many in the electrical industry and this expanding and exciting industry has created many NEC challenges for the designer, contractor, installer, inspector, and instructor. As the market for Solar Photovoltaic systems continues to grow, the rules governing their installations continue to evolve, but don't be intimidated; Mike's textbook will give you an edge because of the extra effort put forth to make the rules clear and explain their applications.

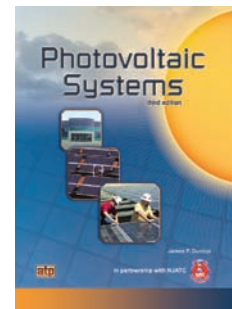
Pages: 368
Graphics: 503
Practice Questions: 670

Solar PV DVD Program [SOLDVD] \$198
Includes: 1 book and two DVDs
Solar PV Textbook [SOLB] \$48
MP3 [SOLMP] \$30

NABCEP Exam Preparation Library

- **Solar Photovoltaic Systems Textbook and CD** by leading Solar Authority Jim Dunlop
- **Understanding NEC Requirements for Solar Photovoltaic Systems, Based on the 2011 NEC® textbook**
- *NEC Requirements for Solar PV Systems two DVDs*
- *Solar Construction Safety PDF* written by OSEIA
- *Field Inspection Guidelines PDF* developed for IREC by Solar Engineering Consultant Bill Brooks

Jim Dunlop's Photovoltaic Systems Textbook - 3rd Edition



Photovoltaic Systems is a comprehensive guide to the fundamentals and principles involved in the planning, design and installation of solar photovoltaic (PV) systems. It covers the key steps in project development and specific requirements for installations and code compliance. The content is strongly tied to the task analysis used by the North American Board of Certified Energy Practitioners (NABCEP) PV installer certification program, and is becoming the industry standard for training and a useful reference for a diversity of industry professionals. It is used extensively throughout electrical apprenticeship programs, community colleges and vocational training programs around the country.

Photovoltaic Systems textbook [JDSPB] \$110