

Mike Holt's UNDERSTANDING NEC® REQUIREMENTS FOR SOLAR PV AND INTERCONNECTED POWER SYSTEMS 2026 NEC® Video Program

POWERING THE FUTURE

While some may think that only Articles 690 and 691 relate to Solar PV installations, the reality is that with the recent introduction of Interconnected Power Production Systems and Bi-directional Current Flow, rules in other sections of the Code affect almost every location PV may be installed. This text covers not only the conductors and equipment that are directly responsible for the production of power, but it also covers the rules that apply to conversion and delivery of this power to the end user and the utility. The NEC® rules that govern PV systems are very complex and as a result, could easily be misinterpreted. This textbook helps you narrow down which rules relate to PV installations and how to understand when they should be applied.

The videos showcase dynamic panel discussions with Mike and a team of solar industry leaders who bring a unique perspective to this discussion.

Who should have this product? Every installer, contractor, engineer or inspector. As the installations of PV systems become more prevalent, the chances that you'll need to work on them will greatly increase.

We Make It Easy...

- ✓ **Hundreds of Illustrations.** Detailed instructional images and graphics display the Code changes in real-life applications.
- ✓ **Insightful Author's Comment.** Special notes help to provide interpretation and clarification of the rule and highlight its application in the real world.
- ✓ **Practical Examples.** Reinforce your understanding of the change with real-life situations and step-by-step solutions.
- ✓ **Final Exam.** Helps you test your understanding and apply your knowledge so you can master the Code.



“ Mike and his presenters do an excellent job presenting relevant solar material for all electrical experience levels.

— Jesse E.

SOLAR PV VIDEO PROGRAM INCLUDES:

- Print book
- Digital book
- xxx Hours of Streaming videos
- Digital answer key

Product Code: [26SOLMM]

Price: \$325.00

Order Today
MikeHolt.com/Solar

