



NESC and OSHA Newsletter

September 7, 2016

Training

Live Web Seminars
eLearning
In-House Training

Books

[NESC](#)
[Design & Operations \(Power\)](#)
[Design & Operations \(Comm\)](#)
[California](#)
[NEC/NFPA](#)
[OSHA](#)

Expert Wit

David J. Marne, P.E.

Newsletter

[Archives](#)

Company

About Us
Contact Us



McGRAW-HILL'S
**National
Electrical
Safety Code® (NESC)
2017 Handbook**

DAVID J. MARNE, P.E.

McGraw-Hill's NESC® 2017
Handbook
by David J. Marne (\$99)

[Order Now!](#)
[Ships Oct. 2016.](#)

For the next several newsletters, we will discuss significant changes to the 2017 NESC Code Rules. The topic for this newsletter is...

NESC Rule 110A1: Types of Enclosures for Electric Supply Stations (adjacent fence restrictions)

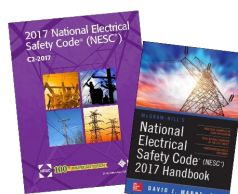
Rule 110A1 was revised by adding wording that addresses requirements for a neighboring fence adjacent to an electric supply station (i.e., substation) fence.

The new wording states, "No fence or similar structure shall be allowed to be connected to or located within 2.8 m (6.0 ft) of an electric supply station fence without the concurrence of the substation owner."

This wording was added to help address grounding or bonding of adjacent metallic fences and to help address an adjacent fence of a different height that may act as a step onto the substation fence.

To learn more about this and other changes, click on the links below.

Marne and Associates, Inc.
has all of the tools you'll need to implement
these
2017 NESC Changes and more!



Books

McGraw-Hill's NESC® 2017 Handbook
by David J. Marne (\$99)
[Order Now: Ships October 2016](#)

2017 IEEE National Electrical
Safety Code (NESC) (\$210)
[Order Now: In Stock!](#)



Live Web Seminars (90 minutes)

- December 12, 2016
- January 9, 2017
- Custom Live Web Seminars (Available upon request.)

[Click here for more information!](#)



In-House Seminars

Schedule a 1-day or 2-day
2017 NESC® Changes Seminar at
your utility or association.

[Click here for more information!](#)



Marne and Associates, Inc.
Experts in Electrical Code

Contact us at:
www.marneassociates.com or 406.544.8997

[Join the mailing list](#)

[Forward to a Friend](#)