

## Regina Crump

**From:** AEIC <carolyn@www-aeic.ccsend.com> on behalf of AEIC <rcrump@aeic.org>  
**Sent:** Wednesday, February 26, 2020 12:53 PM  
**To:** Regina Crump  
**Subject:** AEIC News Release February 26, 2020: Update for CS8

ASSOCIATION OF EDISON ILLUMINATING COMPANIES



# AEIC<sup>®</sup> NEWS

News from the Association of Edison Illuminating Companies | February 26, 2020

600 North 18th Street Birmingham, AL 35203 [www.aeic.org](http://www.aeic.org)

## **The Association of Edison Illuminating Companies (AEIC) Cable Engineering Committee (CEC) has published the 5<sup>th</sup> edition of AEIC CS8 "Specification for Extruded Dielectric, Shielded Power Cables rated 5 through 46 kV"**

**Birmingham, Alabama:** The Association of Edison Illuminating Companies (AEIC) Cable Engineering Committee (CEC) has published the 5<sup>th</sup> edition of AEIC CS8 "Specification for Extruded Dielectric, Shielded Power Cables rated 5 through 46 kV".

This voluntary specification covers medium voltage power cable and is written as a supplement to ANSI/ICEA industry standards.

In this revision, updates were made to insulation requirements (physical and use of compound provided in boxes), production test procedures (partial discharge testing, cure testing, and diameter measurement), CV extrusion qualification test requirements and minimum reporting requirements for Certified Production Test Reports (a.k.a. CTR's). Other general revisions were made to various sections that further clarify AEIC's expectations.

AEIC CS8 and eighteen other cable specifications and guides are available by visiting AEIC's website, [www.aeic.org](http://www.aeic.org), and pressing the "Cable Specs" heading on the first page. Viewers will be taken to AEIC's interactive store, where cable specifications and guides, as well as the *AEIC Load Research Manual*, may be purchased in either written form, digitally, or both.

"We are very pleased to offer this new edition of our CS8 specification. It and the other AEIC cable specifications and guides are used by practitioners across the United States and internationally," said Arie Makovoz, Chair of AEIC's Cable Engineering Committee.

---

*AEIC was founded by Thomas Edison and his associates in 1885 and is one of the most experienced associations in the electric energy industry. AEIC encourages research and enables the exchange of technical information and best practices through a committee structure, staffed with experts from the management of member companies, to solve challenges and create opportunities for electric utilities, worldwide.*

---

**Additional Contact Information: Len Holland, [lholland@aeic.org](mailto:lholland@aeic.org), (205) 257-2373**

AEIC® Specifications and Guides are Copyrighted © by the Association of Edison Illuminating Companies and May Not be Reproduced without the express written permission of AEIC. AEIC® is registered with the U.S. Patent and Trademark Office.

Association of Edison Illuminating Companies,  
600 North 18th Street, Birmingham, AL 35203

[SafeUnsubscribe™\\_rcrump@aeic.org](mailto:SafeUnsubscribe™_rcrump@aeic.org)

[Forward this email](#) | [Update Profile](#) | [About our service provider](#)

Sent by [rcrump@aeic.org](mailto:rcrump@aeic.org) in collaboration with



Try email marketing for free today!