## **PROGRAMS**

# Voice of the Structured Cabling Industry



Educating the global industry on how to avoid poor quality, non-compliant structured cabling products

# Codes & Standards



Promoting fire safety compliance in communications cabling products/systems through the development of science-based codes and standards



Advocating a structured cabling architecture in the data center that ensures maximum flexibility and seamless, cost effective technology migration



Promoting the role information technology and cabling systems play in environmental stewardship efforts

## **ADMINISTRATIVE OFFICE**

David B. Kiddoo – Executive Director
PO Box 335
Phoenix, MD 21131-0335, USA
+1 410.667.0723 dkiddoo@cccassoc.org

## **CORPORATE OFFICE**

1001 Pennsylvania Avenue NW Suite 600 South Washington, DC 20004-2533



www.cccassoc.org



A non-profit association focused on broad issues affecting the integrity & strength of the structured cabling industry



CCCA member companies are leaders in the cable and connectivity supply chain:

- · Manufacturers of cables and connectors
- Distributors
- Materials Producers

Sentinel Connector Systems | Daikin America Mexichem Specialty Compounds | Prysmian The Siemon Company | Hitachi Cable | Reelex Solvay Specialty Polymers | Anixter | Belden Berk-Tek | Cable Components Group | Chemours Panduit | 3M Company | CommScope | Leviton comCables | OFS | Accu-Tech | General Cable Optical Cable Corporation | Graybar | PolyOne Superior Essex | Wonderful Hi-Tech

#### **CODE OF ETHICS**

CCCA members have adopted and abide by a strict Code of Ethics to promote the highest ethical and moral standards of professional conduct in the structured cabling industry.

- Exposing substandard cabling products through commissioning independent fire safety and performance testing
  - Identifying the presence of non-compliant cable products sold
  - Showing that many cables failed to meet minimum standards for physical and transmission performance, creating a risk for network failures and lost productivity
- Cooperating with stakeholders to strengthen component listing and certification programs
- Striving to ensure that you have the information needed to provide safe and functional communications cabling systems
- Alerting the industry to dangers and potential liability posed by installation of non-compliant cabling products, which can include serious life safety risks as well as financial liabilities.
- Highlighting the cost of replacing substandard cable—which includes new cable, intensive labor, work disruption, completion delays, service calls, all involving cables in crowded and difficult to access building pathways and spaces.

### Serve as the major resource

for well researched, fact-based information on the technologies and products of structured cabling media to support current and future needs of the networking, IT and communications industries.

Proactive in codes and standards bodies and other trade, industry and governmental organizations in communicating and influencing policy and decisions affecting the quality, performance and societal needs of the structured cabling infrastructure.

#### **KEEPING YOU INFORMED**

What you need to know—where you want it

Website: www.cccassoc.org

For the latest news, status on issues, white papers, press releases & videos on current topics

## Quarterly eNewsletter

With links to the hottest topics & what to be on the lookout for, upcoming events. Sign up for it on the website.

#### LinkedIn

Read or join the discussion in the Communications Cable & Connectivity Group

Webinars, Conference Presentations, Articles, White Papers

