

**The NCECC, IAEI wishes to congratulate the two new NCBCC electrical appointees, Ms. Kim Reitterer and Mr. Edroy Moore.**

Both were very helpful at the last NCBCC meeting in March, proposing the adoption of the amended 08 NEC as the NC State Electrical Code. The amendments were in keeping with the current State Electrical Code status and posed no substantial deviation from the 08 NEC. We look forward to working with them in the future on electrical code and industry issues and congratulate them on their efforts to keep NC electrically safe.

Ms. Reitterer is a Principal and the Senior Electrical Engineer for Elm Engineering, Inc. Her responsibilities include marketing, design and preparation of design and construction documents, overseeing the design of all electrical projects for the firm and quality control efforts. Ms. Reitterer has over 24 years experience designing engineering systems for college, universities, K-12 public and private school systems, hospitals, financial and other office buildings. She is experienced in the design of electrical power distribution and communications systems, sports, indoor and outdoor lighting, energy efficient lighting, control systems, standby power generators, UPS systems, critical power distribution, fire alarm detection and suppression systems, and equipment monitoring. Ms. Reitterer has a Bachelor of Science in Electrical Engineering from John Hopkins University, is a registered PE in NC, SC, GA, DC, VA, and MD. She is a LEED™ Accredited Professional from the United States Green Building Council. Ms. Reitterer can be contacted at [KReitterer@elmengr.com](mailto:KReitterer@elmengr.com).

Mr. Edroy Moore, Sr. is the founder of E. Moore & Son Electric, Inc. and has over 35 years experience in both the residential and commercial marketplace. The company is licensed by the State of North Carolina Board of Electrical Examiners with an unlimited classification. The company has worked on some of Charlotte's larger electrical projects such as Ericsson Stadium, Bank of America, and the new Gateway Business Center buildings. These successful experiences have positioned Ed and E. Moore & Son Electric, Inc for greater future success. Mr. Moore can be contacted at [info@emooreelectric.com](mailto:info@emooreelectric.com).