## Virtual National Training Institute Registration is Open

## C Group (or Committee)

The C Group (which includes all programs – Outside, Inside, Telecommunications and Residential) has sessions scheduled throughout the whole week starting at 10:00 a.m. EDT on Monday, July 27 with a Welcome to vNTI from Todd Stafford and Steve Richman from Milwaukee Tool. Monday will contain a lot of information from State of the *electrical training ALLIANCE* to Updates on the online Blended Learning Resources – including the LMS, TMS, LRS and the 2020 Curriculum to ELECTRI's Apprentice Challenge to a wrap-up for the day with a two hour session with IBEW President Lonnie Stephenson and NECA CEO David Long. Come prepared to ask questions of these two leaders!

The week will be full of useful and informative sessions from the attorneys covering ERISA issues, Standards and the EEO/AA Plan as well as the Substance Abuse Policy and Scholarship Loan Agreements. The *electrical training ALLIANCE* staff will provide updates as numerous topics and an update from NEBF is another highlight. There will be some specialized sessions for just the Installer-Tech programs and the Outside Line programs. Please note though, that if you do not want to attend a C Group session and attend a T Group one instead, any of the C Group sessions missed will be recorded and uploaded into the LMS course. All sessions in C Group will have a time for questions and answers with the presenters.





- Register for NTI at <u>https://electricaltrainingevents.org</u>
  If you do not remember your log-in information, simply go the site and click Sign In located in the top right corner. After that, select the Forgot Password link and enter your email address. An email will be sent to you with a link to reset your password.
- The NTI Information Booklet is available online at <u>https://indd.adobe.com/view/bf64f582-515a-4d39-8244-e88786f6f74b</u>
- For more information visit our NTI website at http://nti.electricaltrainingevents.org

## We look forward to seeing you at the vNTI!