

IEEE Qualification of Fiber Optic Components for use in the Nuclear Power Industry

FNT's Chief Instructor Jeffrey M. Dominique and Senior Instructor, Bradley Gardowski sit on the IEEE committee for qualifying fiber optic components at nuclear power plants across the United States and Canada.

Others on this committee include representatives from several nuclear plants, U.S. Government Classified facilities, cable and component manufacturers and some distribution organizations. The primary mission of this committee is to develop a working Standard in less than one-third of the normal Standard development time to help foster in the new Plant Life Extension Criteria for many of the Nations aging commercial nuclear power plants.

FNT is the only training organization that has been asked to participate in this endeavor, primarily because of their past expertise in both nuclear power requirements as well as having a thorough knowledge of the latest in fiber optic technology.

The Standard development crew has completed round one of drafting and will meet again this fall in California for round two.

For more information, email Office@f-n-t.com