Online Simulation

Online simulation is a powerful tool that allows apprentices to try different scenarios and see the results instantly using real-time monitoring, simulation, and control. The NUITF training centers offer the latest technology to enhance learning and maximize field preparation.

A Powerful Partnership

The NUITF provides a forum for utilities and the IBEW to collaborate and achieve common goals by establishing a strategic approach to the short-term and long-term needs of the utility industry. To accomplish these goals, the NUITF has partnered with the NJATC, the industry’s premier training program, to make their apprenticeship materials available to all utilities in the United States and Canada where employees are represented by the IBEW. Contact us to provide your employees with the best education in the trade.

LINEMAN APPRENTICESHIP MATERIALS

The NUITF training centers offer the latest technology to enhance learning and maximize field preparation.

The NUITF provides a forum for utilities and the IBEW to collaborate and achieve common goals by establishing a strategic approach to the short-term and long-term needs of the utility industry. To accomplish these goals, the NUITF has partnered with the NJATC, the industry’s premier training program, to make their apprenticeship materials available to all utilities in the United States and Canada where employees are represented by the IBEW. Contact us to provide your employees with the best education in the trade.

NUITF

900 Seventh Street, NW
Washington, DC 20001
(202) 649-1044
www.nuitf.org
The National Utility Industry Training Fund (NUITF) is a partnership between the International Brotherhood of Electrical Workers (IBEW) and a group of forward-thinking utility companies whose mission is to provide current and prospective employees with the best training available.

We know that quality training is critical to the success of the utility industry. Our apprenticeship program equips students with excellent job skills by providing hands-on experience as well as the fundamentals of electrical, mechanical, and construction theory.

Our instructors and materials are second to none, and each training center offers classroom facilities and a fully stocked training yard that provides students with a real work environment.