

Earn a Bachelor's degree online in Energy Utility Technology

EPCE's programs are expanding!

EPCE has partnered with Thomas Edison State College to offer the nation's first online Bachelor of Science in Applied Science and Technology degree in Energy Utility Technology.

A credit-transfer agreement between EPCE partners, Bismarck State College and Thomas Edison State College, creates a seamless educational pathway. Students completing the EPCE-sponsored AAS degree in Electric Power Technology from Bismarck State will find this new BS degree to be the logical next step in their education.

Plus, students have the opportunity to complete this degree with credits earned from Thomas Edison online and e-Pack® courses, standardized examinations, prior learning assessment, industry and military training, and professional licenses and certifications.

*Gain skills needed by the industry
and get the degree you've always wanted.*

Convenience

All of EPCE's programs are available online, 24 hours a day 7 days a week. This gives you the convenience of studying any time, *and* the flexibility to reach your personal education goals while balancing your work and personal life.

Industry Endorsed

EPCE is a unique coalition of utility companies, and provides quality online workforce education solutions built by the industry for the industry. On top of being applicable and relevant to an electric utility career, tuition for these programs is discounted for EPCE member employees.

Quality Educators

Thomas Edison State College, with over 30 years of educational excellence, is fully accredited by the Middle States Association of Colleges and Schools. The school's full range of support services are available to online students.

Get Credit for What You Know

Students may complete their degree with credits from a variety of sources including industry and military training, courses completed at other accredited institutions, and for-credit exams.

Ready to find out more?

Visit our website at www.epceonline.org. While you're there, sign up for our newsletter to receive updates on EPCE developments.

