



Certificate in Gas Distribution



Photo provided by BGE



EPCE, a unique industry-based coalition, is working to provide you the opportunity to make the most of your career with high-quality online college education programs built *by the industry for the industry.*

BACHELOR'S DEGREES
ASSOCIATE'S DEGREES

CERTIFICATE PROGRAMS
TARGETED TRAINING PROGRAMS



www.epceonline.org

6021 S. Syracuse Way
Suite 213
Greenwood Village, CO 80111
tel: 303-804-4672
fax: 303-773-0026
info@epceonline.org

EPCE and other industry-specific education programs are administered by CAEL, the Council for Adult & Experiential Learning — dedicated to providing adults better access to education through partnerships with business, government, labor and higher education.

For information, visit: www.cael.org.



Who Can Benefit

- New hires
- Technicians
- Job designers
- Measurement Specialists
- Principle Gas Technicians
- UG Crew Leaders
- Gas employees interested in transitioning to supervisory roles



Energize your career & your life - on your terms



Gain skills needed by the industry and get the education to advance your career.



Certificate in Gas Distribution

This online Certificate is for professionals seeking success through detailed knowledge of the structure and function of natural gas distribution.

What you learn:

- Understanding of gas distribution operations
- Utility regulatory policies and procedures
- Regulatory economics and analysis
- Fundamentals of gas combustion
- A strong foundation in the 16 basic operator qualifications for gas utility construction and maintenance aligned with DOT Pipeline Operator qualifications
- Management tools for occupational safety and supervisory leadership
- Leak investigation and critical incident management

Advance your career while still focusing on work & family

EPCE's adult learner-focused format means that new sessions start year-round.

This Certificate is sponsored by EPCE and offered by Thomas Edison State College. Courses taken for this Certificate provide college credit and directly apply to their BSAST degree in Energy Utility Technology.

Courses and Requirements

Total 15 credit hours

- MAN 301 – Principles of Management (3 credit hours)
- EUT 302 – Gas Combustion (3 credit hours)
- EUT 309 – Gas Distribution (3 credit hours)
- EUT 401 – Regulatory Policies and Procedures (3 credit hours)
- EUT 402 – Applied Economic Analysis (3 credit hours)



EPCE-SPONSORED ONLINE PROGRAMS

Convenient

- Available online 24/7 - study anytime, anywhere
- Reach your education goals while balancing your work and personal life
- Earn college credit for what you already know from previous training, job experience, and other college courses

High Quality

- Offered through fully-accredited institutions like Thomas Edison State College, as well as Bismarck State College, Excelsior College, and others
- Taught by industry-experienced instructors
- Full range of advising and support services from the schools

Industry Supported

- Programs and courses are co-developed and reviewed by the EPCE industry panel
- Applicable and relevant to an energy industry career
- Tuition is discounted for EPCE member employees

Get started at www.epceonline.org

