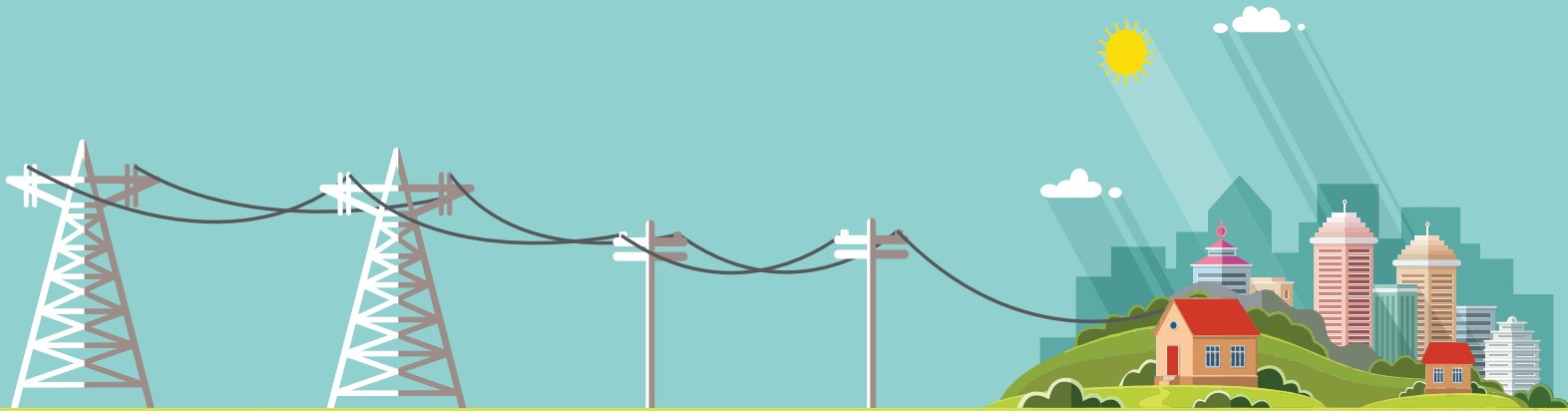


# Electric Power Technology



*Educating and Training Current and Future Electric Workers*









## Leverage in company technician training programs:

- ✓ Leverage courses in technician training programs
- ✓ Individual college courses for professional development
- ✓ Complete a Certificate or Associate of Applied Science Degree in Electric Power Technology from Bismarck State College (BSC)

## Enhance Your Career:

- ✓ Become qualified in line construction, substation, metering or system design
- ✓ Flexible to fit your schedule
- ✓ Industry qualified instructor
- ✓ Align to your tuition reimbursement program
- ✓ Take a single course or complete a certificate or degree
- ✓ Prepares you for industry job opportunities

## Benefits:

-  100% online
-  Fully accredited
-  Completely transferable
-  Credit for your experience
-  Tuition savings
-  Start any time

## Enhance Your Company Training:

- ✓ Leverage cutting edge learning tools
- ✓ Accelerate development from within
- ✓ Standardize across regional/national footprint
- ✓ Qualified instructor led and industry-approved
- ✓ Align to your tuition reimbursement program
- ✓ Content developed by industry, for industry

# Electric Power Technology



## Educating and Training Current and Future Electric Workers

### Are you ready to begin or further your career in electric power transmission and distribution?

The electric grid is growing and improving in order to meet the needs of the industry and consumers. The online Electric Power Technology (ELPW) program is designed to provide training in electrical utility fundamentals for current and future workers with its focus on transmission and distribution. In addition, students will specialize in one of four areas: Line Construction, Metering, Substation, and System Design.

### Core Classes:

- ELPW 111 Introduction to Electrical Industry & Power Grid
- ENRT 103 Applied Math
- ENRT 106 DC Fundamentals
- ENRT 108 AC Fundamentals
- ENRT 115 Industrial Composition
- ELPW 105 Electrical System Fundamentals
- ELPW 109 Electrical Industry Safety

- ELPW 110 Basic Print Reading
- ELPW 112 Electrical System Components
- ELPW 118 Industrial Communication
- ELPW 200 Advanced Print Reading
- ELPW 202 Advanced Industrial Safety
- ELPW 204 Advanced Electrical Systems
- ELPW 206 Electrical System Protection

### Specialization Classes:

#### Line Construction Specialization

- ELPW 250 Transformers
- ELPW 230 Underground Line Construction
- ELPW 210 Overhead Transmission & Distribution Line Construction

#### Substation Specialization

- ELPW 251 Substation Construction & Maintenance
- ELPW 211 Substation Relays
- ELPW 231 Substation Operations

#### System Design Specialization

- ELPW 208 Advanced Math
- ELPW 212 System Design Basics
- ELPW 232 System Design Analysis
- ELPW 252 Civil Design

#### Metering Specialization

- ELPW 208 Advanced Math
- ELPW 213 Fundamentals of Metering
- ELPW 233 Single-Phase Metering & Polyphase Metering
- ELPW 253 Advanced Metering Technology

### Have Questions?



Ask an Educational Consultant at:

[epceonline.org/educational-consultant](http://epceonline.org/educational-consultant)

Discover additional programs at: [epceonline.org](http://epceonline.org)



Electrical Transmission



Nuclear



Power Plant



Renewable



Water

The Energy Providers Coalition for Education (EPCE) is a national alliance delivering solutions to attract and engage the energy industry's workforce through quality online education.

[epceonline.org/electric-power](http://epceonline.org/electric-power)