# 2016 protection training

Doble and ENOSERV offer a wide range of **protection training courses** that will help prepare you for a modern grid, power plant and industrial facility. We can conduct these courses at your facilities, or at one of our training facilities.

## READ FULL COURSE DESCRIPTIONS AT events.doble.com/protection

#### **PROFESSIONAL CREDITS**

Most of our protection training courses are eligible for NETA Continuing Technical Development Credits (CTDs) as well as IACET certified Continuing Education Units (CEUs). For more information visit http://www.doble.com/earning-ceus/

Doble Engineering Company and ENOSERV, as a division of Doble, are accredited as an Authorized Provider by the International Association for Continuing Education and Training (IACET).

### COURSES

#### **ENOSERV RTS ESSENTIALS TRAINING**

• Two-day training on the basics of RTS and routine creation

NETA CTD credits: 16 | \$750

#### **ENOSERV RTS DEVELOPER**

 Two-day training on how to create and modify automated relay test routines with the FasTest system & learn RTS commands that are beyond the FasTest system

NETA CTD credits: 16 | \$1800

#### **ENOSERV RTS ADVANCED DEVELOPER**

 Three-day training on advanced techniques to develop advanced and custom test procedures that are tailored to specific class needs
NETA CTD credits: 24 | \$2500

#### 2016 ENOSERV CLIENT TRAINING CONFERENCE

Three-days of software training taught by industry experts, customer presentations, hands-on learning lab and networking opportunities.
\$1495 | Register by April 1st for a rate of \$1395

#### **RICK ASHTON'S RELAY 101**

 Three-days of fundamental training for technicians to understand the function of protective relays in a power system
NETA CTD credits: 16 | \$1650

NETA CTD credits: 16 | \$1650

#### SCHEMATIC ELECTRICAL PRINT READING

 Three-days of training on electrical print terminology, symbols, device numbers, & abbreviations, AC/DC control schematics, and power circuit breakers | \$1650

#### SUBSTATION MAINTENANCE

• Three-day training on the hazards and safety in a substation, concepts of switching in a high voltage yard **\$1650** 

#### **PROTECTIVE RELAYING APPLICATION & TESTING**

• Three-day training on protective relay testing applicable for utilities, industrial plants, commercial facilities and power plants

NETA CTD credits: 24 | \$1650

#### **BASICS OF PROTECTION FOR INDUSTRIALS**

• Three-day training on protection basics as it applies to industrial plants, commercial facilities and power plants **NETA CTD credits: 24 | \$1650** 

#### BASICS OF PROTECTION FOR UTILITIES

Three-day training on protection basics for power utilities
NETA CTD credits: 24 | \$1650

#### HARMONICS SIMPLIFIED

 One-day training to gain a working knowledge of harmonics, simple methods to calculate distortion levels, quick hand calculations to calculate resonant frequencies, detailed analysis using software, and a detailed procedure of designing harmonic filters **NETA CTD credits: 8 | \$800**

#### BASIC HANDS-ON TRAINING FOR THE APPLICATION AND TESTING OF ELECTRO-MECHANICAL & MICROPROCESSOR RELAYS

• Three-day training on testing of simple overcurrent relays such as time overcurrent, under/overvoltage, and over/ under frequency electromechanical relays **NETA CTD credits: 24 | \$1400** 

#### INTERMEDIATE HANDS-ON TRAINING FOR THE APPLICATION & TESTING OF ELECTRO-MECHANICAL & MICROPROCESSOR RELAY

 Three-day training on testing of distance, differential, rate of change of frequency, loss of field, reverse power and synchronizing relays
NETA CTD credite: 24 | \$1650

NETA CTD credits: 24 | \$1650

#### ADVANCED HANDS-ON TRAINING FOR THE APPLICATION AND TESTING OF ELECTRO-MECHANICAL & MICROPROCESSOR RELAY

• Three-days of advanced testing training involving communication assisted protection, analysis of event reports, COMTRADE and ss1 files, line current differential, relays, bus differential and out-of-step protection testing **NETA CTD credits: 24 | \$2000** 

#### IEC 61850 APPLICATION AND TESTING

• One and a half days of training on IEC 61850 NETA CTD credits: 12 | \$1200

## FAULT CALCULATION & SYMMETRICAL COMPONENTS

• Two-day training covering fault calculations for various types of short circuit faults that can occur in a power system

NETA CTD credits: 24 | \$1200

#### **GENERATOR PROTECTION APPLICATION & TESTING**

• Two-day training on the basics of generator protection testing, including all elements that are typically used in power plant applications

NETA CTD credits: 12 | \$1200

#### PROTECTION TRAINING CALENDAR

JANUARY	FEBRUARY	MARCH	APRIL	MAY
12 13 14	2 3 4	8 9 10	12 13 14	3 4
Application And Testing Electro-Mechanical & Microprocessor Relays (Basic)	Basics of Protection Course for Industrials	Basics of Protection Course for Utilities	Generator Protection Application & Testing	Fault Calculation & Symmetrical Components
		Substation Maintenance	Rick Ashton's Relay 101	
19 20 21	9 10 11	15 16 17	19 20	10 11 12
Protective Relaying Application & Testing	Application & Testing Electro-Mechanical & Microprocessor Relays (Advanced)	Basics of Protection Course for Utilities	ENOSERV RTS Essentials Training	Application & Testing Electro-Mechanical & Microprocessor Relays (Basic)
26 27 28	16 17 18	22 23 24	26 27 28	17 18
Application & Testing Electro-Mechanical & Microprocessor Relays (Intermediate)	Basics of Protection Course for Industrials	Protective Relaying Application & Testing	Application & Testing Electro-Mechanical & Microprocessor Relays (Intermediate)	Harmonics Simplified
ENOSERV RTS Essentials Training		ENOSERV RTS Advanced Developer Training	Schematic Electrical Print Reading	' ENOSERV RTS Developer Training
	23 24			24 25 26
	ENOSERV RTS Developer Training			Application & Testing Electro-Mechanical & Microprocessor Relays (Basic)
JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER
7 8 9	12 13 14	2 3	7 8	Δ
			/ 0	4 5
ENOSERV Client Training Conference	Basics of Protection Course for Industrials	IEC 61850 Application & Testing	IEC 61850 Application & Testing	Fault Calculation &
ENOSERV Client Training Conference	Basics of Protection Course for Industrials Substation Maintenance	IEC 61850 Application & Testing		
ENOSERV Client Training Conference	Substation Maintenance	IEC 61850 Application & Testing	IEC 61850 Application & Testing	Fault Calculation & Symmetrical Components
14 15 16 Application & Testing Electro-Mechanical &	Substation Maintenance		IEC 61850 Application & Testing	Fault Calculation & Symmetrical Components 12 13 Fault Calculation &
14 15 16	Substation Maintenance	9 10 11	IEC 61850 Application & Testing	Fault Calculation & Symmetrical Components 12 13
14 15 16 Application & Testing Electro-Mechanical &	Substation Maintenance   19 20 21   Basics of Protection Course for Utilities	9 10 11	IEC 61850 Application & Testing	Fault Calculation & Symmetrical Components 12 13 Fault Calculation &
141516Application & Testing Electro-Mechanical & Microprocessor Relays (Intermediate)212223Application & Testing Electro-Mechanical &	Substation Maintenance192021Basics of Protection Course for ENOSERV RTS Essentials TrainingUtilities262728Application & Testing Electro-Mechanical &	9 10 11 Schematic Electrical Print Reading	IEC 61850 Application & Testing      13   14   15     Rick Ashton's Relay 101   101	Fault Calculation &     Symmetrical Components     12   13     Fault Calculation &     Symmetrical Components     18   19     ENOSERV RTS Essentials   Harmonics
141516Application & Testing Electro-Mechanical & Microprocessor Relays (Intermediate)212223	Substation Maintenance21192021Basics of Protection Course for UtilitiesENOSERV RTS Essentials Training262728	9 10 11 Schematic Electrical Print Reading 16 17 18	IEC 61850 Application & Testing     13   14     15     Rick Ashton's Relay 101     20   21     22	Fault Calculation & Symmetrical Components1213Fault Calculation & Symmetrical Components181920
141516Application & Testing Electro-Mechanical & Microprocessor Relays (Intermediate)212223Application & Testing Electro-Mechanical & Microprocessor Relays (Advanced)	Substation Maintenance192021Basics of Protection Course for ENOSERV RTS Essentials TrainingUtilities262728Application & Testing Electro-Mechanical &	9 10 11 Schematic Electrical Print Reading 16 17 18	IEC 61850 Application & Testing     13   14     15     Rick Ashton's Relay 101     20   21     22	Fault Calculation &     Symmetrical Components     12   13     Fault Calculation &     Symmetrical Components     18   19     ENOSERV RTS Essentials   Harmonics
141516Application & Testing Electro-Mechanical & Microprocessor Relays (Intermediate)212223Application & Testing Electro-Mechanical & Microprocessor Relays (Advanced)	Substation Maintenance192021Basics of Protection Course for ENOSERV RTS Essentials TrainingUtilities262728Application & Testing Electro-Mechanical &	9   10   11     Schematic Electrical Print Reading     16   17   18     Protective Relaying Application & Testing	IEC 61850 Application & Testing     13   14     15     Rick Ashton's Relay 101     20   21     22	Fault Calculation &     Symmetrical Components     12   13     Fault Calculation &     Symmetrical Components     18   19     ENOSERV RTS Essentials   Harmonics

#### NOVEMBER 1 2

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Rick Ashton's	Relay 101	
15	16	17
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Application & Testing Electro-Mechanical & Microprocessor Relays (Intermediate) ENOSERV RTS Developer Training

13	14	15
Basics of Protec	tion Course for Ir	ndustrials
ENOSERV RTS .	Advanced Develo	per Training
20	21	22
Basics of Prot	ection Course fo	or Utilities

DECEMBER

6

7

Application & Testing Electro-Mechanical & Microprocessor Relays (Advanced)

8

ENOSERV Client Training Conference in Nashville, TN

Event Hosted at ENOSERV Training Facility in Tulsa, OK

Event Hosted at Doble Training Facility in Morrisville, NC

#### VISIT EVENTS.DOBLE.COM/PROTECTION TO LEARN MORE & REGISTER

If you have 8 or more people that your company would like to send to a course, consider hosting it at your facility. Email Doble Events at events@doble.com to find out more information.