

SOS Intl Classroom Hosting

Instructor-Led Training

We're excited you're considering hosting an SOS Instructor-led class at your facility. Hosting a class enables you to select courses specific to your students' needs and share expenses with other utilities.

Class Size:

Minimum number of students: 12

Maximum number of students: 20

There are two ways to host an instructor-led class:

- A closed class is for students from your company only with an ideal class size of 12 to 20 students.
- An open class is open to any utility's students as well as your own. Class information is published on our public calendar and promoted through our sales team. As the host company, you provide classroom space and some basic supplied such as an LCD projector, projection screen, and assorted color markers.

By hosting a class, you can select the courses from the list below that best fit your students' needs.



Reliability Matters

10715 Sikes Place, Charlotte NC 28277

877.767.4685

Melanie Payne : 704.815.7906
melanie.payne@sosintl.com

Lori Burk : 704.815.7907
lori.burk@sosintl.com

Kathy Cross : 704.815.7909
kathy.cross@sosintl.com



NORTH AMERICAN ELECTRIC
RELIABILITY CORPORATION

SOS Intl. and NERC ID SOS_INTL_001 is recognized by the North American Electric Reliability Corporation as a continuing education provider who adheres to NERC Continuing Education Program Criteria.

INSTRUCTOR-LED COURSES

	CEH	STAND	SIM	EO ‡
Advanced Distribution Concepts – 2 day	N/A	-	-	-
Adequate Level of Reliability – 4 hour	4	-	3	-
Analyzing and Mitigating Contingencies: Operational Situational Awareness – 2 day	16	16	12	16
Distribution Systems – 3 day	N/A	-	-	-
Effective Communication for System Operators – 1 day	8	3	1	8
Effective On-the-Job Training – 2 day	N/A	-	-	-
Electrical Substations – 3 day	N/A	-	-	-
Emergency Coordination and Operation Standards – 1 day	8	7	4	8
Emergency Operations Overview – 4 hour	4	3	3	-
High Voltage Protection for Telecommunications – 2 day	N/A	-	-	-
Human Error Prevention for System Operators – 1 day	8	-	2.5	8
Industrial Electrical Safety, Grounding, and Switching – 3 day	N/A	-	-	-
Internal Controls – 1 day	N/A	-	-	-
Introduction to Power System Operations – 3 day	24	14	-	2
Mentoring – 1 day	N/A	-	-	-
Mitigating Contingencies – 2 hour	2	-	2	-
NERC Certification: Exam Preparation Instructor-Led – 3 day (until 12/31/17)	24 †	23 †	-	12
NERC Certification: Exam Preparation Instructor-Led – 3.5 day (after 1/1/18)	28 †	27 †	-	12
Power System Frequency Impacts and Control – 1 day	8	-	4	8
Power System Operations with Simulation – 2 day	16	7	16	12
Presentation Skills – 2 day	N/A	-	-	-
Principles for System Reliability: Generation, Transmission & Critical Decision Making – 4 day	32	8	16	24
Procedure Writing – 1 day	N/A	-	-	-
SAT Fundamentals (Train-the-Trainer) – 3 day	N/A	-	-	-
System Restoration – 1 day	8	-	4	-
System Restoration Fundamentals (Distance) – 4 hour	4	1	2	-
Voltage Control 1 & 2 – 2 day	16	4	8	10
Voltage Control (Distance) – 4 hours	4	-	4	-
Voltage Control Overview – 4 hours	4	2	3	-

Price above is per student pricing for open classes. Closed class pricing is \$3,500 per day, plus expenses.

† NERC Certified Operators with a NERC Certification Number earn the credits/hours shown. All Non-certified Operators are eligible for EO and Professional hours only.

‡ For PER compliance, EO training must be applicable to each individual organization. SOS hours are recommendations only. Please check with your compliance group for eligibility.