

## 2026 State Energy Conference of North Carolina Continuing Education Credits

**Certificates will be sent electronically 6-8 weeks after the conference.**

**NOTE: Not all sessions offer AIA LUs or HSWs, GBCI CEs, and/or CLE Credits. You must check-in to sessions in order to receive a personalized certificate reflecting your attendance.**

Track Code	Track	Session Title	Date and Time	Eligible Credits*	Eligible Credit Hours
PS1	Keynote / Plenary	NC Policy Roundup: Meeting NC Clean Energy Goals in an Era of Load Growth	Tuesday, April 28 8:30 am - 10:00 am	AIA LU: 2026SECPS1 CLE: Sponsor #7207 Self-reporting	1.50
PS2	Keynote / Plenary	The Squeaky Clean Energy Podcast: Containing Rising Electricity Costs while Maintaining Reliability	Tuesday, April 28 12:00 pm - 1:15 pm	AIA LU: 2026SECPS2 CLE: Sponsor #7207 Self-reporting	1.25
PS3	Keynote / Plenary	Building NC's Energy Future	Wednesday, April 29 8:30 am - 10:00 am	AIA LU: 2026SECPS3 CLE: Sponsor #7207 Self-reporting	1.50
PS4	Keynote / Plenary	View from Washington	Wednesday, April 29 12:00 pm - 1:15 pm	AIA LU: 2026SECPS4 CLE: Sponsor #7207 Self-reporting	1.25
A1	Gridscale Resources	What's Driving Electricity Rates Up?	Tuesday, April 28 10:30 am - 11:45 pm	CLE: Sponsor #7207 Self-reporting	1.25
A2	Gridscale Resources	Local Challenges Facing Utility-Scale Renewables	Tuesday, April 28 1:35 pm - 3:00 pm	CLE: Sponsor #7207 Self-reporting	1.25
A3	Gridscale Resources	The Role of Fossil Fuels in North Carolina's Grid of the Future	Tuesday, April 28 3:30 pm - 4:45 pm	AIA LU: 2026SECA3 CLE: Sponsor #7207 Self-reporting	1.25
A4	Gridscale Resources	Developing New Nuclear Generation: Opportunities and Challenges	Wednesday, April 29 10:30 am - 11:45 am	CLE: Sponsor #7207 Self-reporting	1.25
A5	Gridscale Resources	Taking the 'Virtual' out of Virtual Power Plant: Distributed Solutions Providing Grid-Scale Capacity	Wednesday, April 29 1:45 pm - 3:00 pm	AIA LU: 2026SECA5 CLE: Sponsor #7207 Self-reporting	1.25
B1	Distributed Resources	Community Resilience Hubs	Tuesday, April 28 10:30 am - 11:45 pm	AIA LU: 2026SECB1 Self-reporting	1.25
B2	Distributed Resources	Residential Opportunities: Customer Needs and Programs	Tuesday, April 28 1:35 pm - 3:00 pm	CLE: Sponsor #7207 Self-reporting	1.25
B3	Distributed Resources	Supply on the Grid Edge	Tuesday, April 28 3:30 pm - 4:45 pm	AIA LU HSW: 2026SECB3 Self-reporting	1.25
B4	Distributed Resources	Technology and Policy to Support Affordability and Equity	Wednesday, April 29 10:30 am - 11:45 am	AIA LU HSW: 2026SECB4 CLE: Sponsor #7207 Self-reporting	1.25
B5	Distributed Resources	Private and Utility Microgrid Models and Programs	Wednesday, April 29 1:45 pm - 3:00 pm	AIA LU HSW: 2026SECB5 CLE: Sponsor #7207 Self-reporting	1.25
C1	Load Flexibility	Flexibility 101: Institutional and industrial customer load management	Tuesday, April 28 10:30 am - 11:45 pm	AIA LU HSW: 2026SECC1 Self-reporting	1.25
C2	Load Flexibility	EV Programs to support reliability and flexibility	Tuesday, April 28 1:35 pm - 3:00 pm	CLE: Sponsor #7207 Self-reporting	1.25
C3	Load Flexibility	Small customer load flexibility solutions	Tuesday, April 28 3:30 pm - 4:45 pm	AIA LU HSW: 2026SECC3 Self-reporting	1.25
C4	Load Flexibility	Cooperative and municipal electric load management strategies	Wednesday, April 29 10:30 am - 11:45 am	AIA LU HSW: 2026SECC4 CLE: Sponsor #7207 Self-reporting	1.25
C5	Load Flexibility	Rate and Program Design for Load Flexibility	Wednesday, April 29 1:45 pm - 3:00 pm	AIA LU HSW: 2026SECC5 CLE: Sponsor #7207 Self-reporting	1.25

Track Code	Track	Session Title	Date and Time	Eligible Credits*	Eligible Credit Hours
D1	Energy Efficiency and Building Technologies	Master Planning for Energy & Sustainability in K-12 Schools	Tuesday, April 28 10:30 am - 11:45 pm	AIA LUJHSW: 2026SECD1 GBCI CE: 0920033846 Self-reporting	1.25
D2	Energy Efficiency and Building Technologies	Controls and Automation for Energy Managers	Tuesday, April 28 1:35 pm - 3:00 pm	AIA LUJHSW: 2026SECD2 GBCI CE: 0920033847 Self-reporting	1.25
D3	Energy Efficiency and Building Technologies	Lessons Learned Across the Triangle Region's Sustainability Offices	Tuesday, April 28 3:30 pm - 4:45 pm	AIA LUJHSW: 2026SECD3 GBCI CE: 0920033848 Self-reporting	1.25
D4	Energy Efficiency and Building Technologies	Financing Residential Building Energy Improvements	Wednesday, April 29 10:30 am - 11:45 am	AIA LUJHSW: 2026SECD4 CLE: Sponsor #7207 GBCI CE: 0920033849 Self-reporting	1.25
D5	Energy Efficiency and Building Technologies	Advancing Energy Efficiency Through Innovative Energy Technologies	Wednesday, April 29 1:45 pm - 3:00 pm	AIA LUJHSW: 2026SECD5 GBCI CE: 0920033850 Self-reporting	1.25
E1	Electrification and Industrial Loads	Fundamentals of Data Centers and Load Growth	Tuesday, April 28 10:30 am - 11:45 pm	AIA LUJHSW: 2026SECE1 Self-reporting	1.25
E2	Electrification and Industrial Loads	Large Load Impacts and Policy Approaches in North Carolina	Tuesday, April 28 1:35 pm - 3:00 pm	CLE: Sponsor #7207 Self-reporting	1.25
E3	Electrification and Industrial Loads	Clean Solutions for Industrial Thermal Loads	Tuesday, April 28 3:30 pm - 4:45 pm	AIA LUJHSW: 2026SECE3 Self-reporting	1.25
E4	Electrification and Industrial Loads	Scaling Up: Transportation Electrification as a Driver of Load Growth and Grid Innovation	Wednesday, April 29 10:30 am - 11:45 am	Self-reporting	1.25
E5	Electrification and Industrial Loads	Buildings and the Grid: How to maximize the benefits of electrification	Wednesday, April 29 1:45 pm - 3:00 pm	AIA LUJHSW: 2026SECE5 Self-reporting	1.25
F1	Innovation and Entrepreneurship	Innovative Financing	Tuesday, April 28 10:30 am - 11:45 pm	AIA LU: 2026SECF1 CLE: Sponsor #7207 Self-reporting	1.25
F2	Innovation and Entrepreneurship	New Generation Technology	Tuesday, April 28 1:35 pm - 3:00 pm	AIA LUJHSW: 2026SECF2 Self-reporting	1.25
F3	Innovation and Entrepreneurship	AI for Efficiency	Tuesday, April 28 3:30 pm - 4:45 pm	AIA LUJHSW: 2026SECF3 Self-reporting	1.25
F4	Innovation and Entrepreneurship	New Frontiers in Battery and Storage	Wednesday, April 29 10:30 am - 11:45 am	AIA LUJHSW: 2026SECF4 Self-reporting	1.25
F5	Innovation and Entrepreneurship	Vehicle to Grid	Wednesday, April 29 1:45 pm - 3:00 pm	Self-reporting	1.25

#### TO REQUEST A CERTIFICATE:

If you would like to request a certificate and didn't indicate this during registration, email NCCETC's Training Team at [cleanenergy@ncsu.edu](mailto:cleanenergy@ncsu.edu) for more information. Please submit your request no later than May 16, 2026

#### TO CLAIM SELF-REPORTED CREDITS:

Self-reporting professionals such as PE, PEM, AEE, and CPA can receive **up to** the number of hours listed in the "Eligible Credit Hours" column. Continuing education credits are not limited to the specific professionals mentioned. All participants who request a continuing education certificate of attendance may appeal to their professional licensing board to receive credit. Receiving a certificate of attendance does not guarantee that participants will be approved for the number of credit hours listed when self-reporting. Please check with your professional accreditation body to identify the appropriate reporting mechanisms.

**#NCENERGY2026**

