



CONTINUING
EDUCATION



2021 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, BPI CEUs, and CLEs. Sessions listed with a '+' are pending approval with certifying organization.

Session Type	Track	Session Name	Date	Time	Eligible Credits*	Eligible Credit Hours
Live	Keynote + Plenary	Sharon Allan, Chief Strategy Officer, Smart Electric Power Alliance (SEPA)	Tuesday, April 20	9:00am - 10:30am		1.5
		Offshore Wind Opportunity for the Mid-Atlantic				
Live	Keynote + Plenary	Susan Sollenberger, Vice President of Maintenance, Retail Business Services, Food Lion	Thursday, April 22	9:00am - 10:30am	CLE	1.5
		North Carolina's Clean Energy Plan: Overview and Progress				
Live	Residential Homes	North Carolina Building Codes and Opportunities for the Next Generation of Energy Technology	Tuesday, April 20	1:30pm - 3:00pm	GBCI CE - BPI CEU - AIA LU - CLE	1.5
Live	Residential Homes	High Performance & Healthy Homes: Co-Benefits and Improved Efficiency Outcomes	Wednesday, April 21	1:30pm - 3:00pm	GBCI CE - AIA LU/HSW	1.5
Live	Residential Homes	Shaping Residential Electricity Demand	Thursday, April 22	1:30pm - 3:00pm	GBCI CE - BPI CEU - AIA LU - CLE	1.5
On-Demand	Residential Homes	State of the Market and Customer Acquisition in Residential Solar			BPI CEU - AIA LU	1.5
On-Demand	Residential Homes	Pathways to Decarbonization and Zero Energy Residential Homes			AIA LU/HSW	1.5
Live	Commercial and Industrial Buildings	Energy Policy in the Commercial & Industrial Building Sector	Tuesday, April 20	1:30pm - 3:00pm	GBCI CE - AIA LU - CLE	1.5
Live	Commercial and Industrial Buildings	Decarbonization: Reducing a Facility's Carbon Footprint	Wednesday, April 21	1:30pm - 3:00pm	GBCI CE - AIA LU/HSW	1.5
Live	Commercial and Industrial Buildings	Designing and Operating Energy Efficient & Healthy Buildings in a COVID World	Thursday, April 22	1:30pm - 3:00pm	GBCI CE - AIA LU/HSW	1.5
On-Demand	Commercial and Industrial Buildings	Energy Analytics in the Commercial and Industrial Buildings			AIA LU/HSW	1.5
On-Demand	Commercial and Industrial Buildings	Cybersecurity for Operational Technology and Smart Buildings			AIA LU/HSW	1.5
Live	Governmental and Institutional Buildings	New "Zero Energy" Building and Existing Building Tune-up Strategies	Tuesday, April 20	11:00am - 12:30pm	GBCI CE - AIA LU/HSW	1.5
Live	Governmental and Institutional Buildings	Mining Energy Data and How to Create an Energy Dashboard	Wednesday, April 21	11:00am - 12:30pm	GBCI CE - AIA LU	1.5
Live	Governmental and Institutional Buildings	NC Department of Environmental Quality's (DEQ) Updated Comprehensive Program	Thursday, April 22	11:00am - 12:30pm	GBCI CE - AIA LU/HSW - CLE	1.5
On-Demand	Governmental and Institutional Buildings	Strategies for Funding and Procurement: 2021 & Beyond Smart Infrastructure & Deferred Maintenance			AIA LU - CLE	1.5
On-Demand	Governmental and Institutional Buildings	Cybersecurity for Smart Buildings			AIA LU/HSW	1.5

Session Type	Track	Session Name	Date	Time	Eligible Credits*	Eligible Credit Hours
Live	Renewable Energy	North Carolina Leading the Way on Low-impact Utility-Scale Solar Siting and Design	Tuesday, April 20	11:00am - 12:30pm		1.5
Live	Renewable Energy	Cleaning the Peak	Wednesday, April 21	11:00am - 12:30pm		1.5
Live	Renewable Energy	Powering NC's Blue Economy	Thursday, April 22	11:00am - 12:30pm		1.5
On-Demand	Renewable Energy	Developing the Future of North Carolina's Clean Energy Industry and Workforce			CLE	1.5
On-Demand	Renewable Energy	Considering Environmental Justice Concerns in Utilizing NC's Biomass Resources				1.5
Live	Utilities and Infrastructure	De-risking Energy Infrastructure Projects	Tuesday, April 20	11:00am - 12:30pm		1.5
Live	Utilities and Infrastructure	Natural Gas: Transition Fuel or Here to Stay?	Wednesday, April 21	11:00am - 12:30pm	CLE	1.5
Live	Utilities and Infrastructure	Nuclear Energy: Clean Energy or Hazard?	Thursday, April 22	11:00am - 12:30pm	CLE	1.5
On-Demand	Utilities and Infrastructure	Can Utilities and Solar Developers Find Common Ground?			CLE	1.5
On-Demand	Utilities and Infrastructure	Evolving Southeast Utility Regulation			CLE	1.5
Live	Grid Edge	Cleantech, Carbon and Policy: How Technology Is Helping North Carolina Meet Climate Goals	Tuesday, April 20	1:30pm - 3:00pm	CLE	1.5
Live	Grid Edge	EVs in North Carolina: The Technologies Driving Deployment	Wednesday, April 21	1:30pm - 3:00pm		1.5
Live	Grid Edge	Energy Storage: Global Trends and Impact on North Carolina	Thursday, April 22	1:30pm - 3:00pm		1.5
On-Demand	Grid Edge	Energy Resiliency: Leveraging Technology to Create a Stronger Grid				1.5
On-Demand	Grid Edge	Grid Edge Technology Innovation: Key to Transforming Our Electric Grid				1.5

TO CLAIM CONTINUING LEGAL EDUCATION (CLE) CREDITS:

Email your name, license number, and hours attended to Allison Carr at akarr@ncsu.edu. This information may not be submitted for credit after May 6, 2020.

TO REQUEST A CERTIFICATE:

Please note this is only for people who **did not** request a continuing education certificate at the time of registration. If you would like to request a certificate and didn't indicate this during registration, email Allison Carr at akcarr@ncsu.edu for more information.

*Self-reporting professionals such as PE, PEM, and CPA can receive 1.5 PDH for each complete breakout session, plenary, or keynote. Continuing education credits are not limited to the specific professionals mentioned.

#NCenergy2021