

2023 Continuing Education Credit Guide

MN = Minnesota Residential Contractors and Building Officials (other hours)
MNe = Minnesota Residential Contractors and Building Officials (energy hours)
WI-DCQ = Wisconsin Dwelling Contractor Qualifier
WI-UCI = Wisconsin UDC-Construction Inspector
WI-UHI = Wisconsin UDC-HVAC Inspector
BPI = Building Performance Institute
NR = National Association of the Remodeling Industry (NARI)

Tuesday, February 21, 2023

	Track 1	Track 2	Track 3
7:00-8:15 1-1.25 Credit Hours	Understanding Thermally Modified Wood MNe, WI-DCQ, WI-UCI, BPI, NR	What Your Business Needs to Know About the Inflation Reduction Act MNe, WI-DCQ, BPI, NR	Lead-Safe Methods for Remodeling, Repair and Painting Activities MN, WI-DCQ, BPI, NR
8:30- 10:00 1.5 Credit Hours	On the Road to Net Zero Energy Homes MNe, WI-DCQ, WI-UCI, WI-UHI, BPI, NR	Heat Pumps 101: Cold Climate Air Source Heat Pumps: A Primer and Launch Pad MNe, WI-DCQ, WI-UHI, BPI, NR	Fundamentals of Building Science for High Performance Homes MNe, WI-DCQ, WI-UCI, BPI, NR
10:30-12:00 1.5 Credit Hours	How I Built a Net-Zero House MNe, WI-DCQ, WI-UCI, BPI, NR	What Matters Most in Determining Heat Pump Application Types MNe, WI-DCQ, WI-UHI, BPI, NR	Application of Building Science to the Building Enclosure from the Ground Up MNe, WI-DCQ, WI-UCI, BPI, NR
1:00-2:30 1.5 Credit Hours	When the Order Matters: A Roadmap for Retrofit MNe, WI-DCQ, BPI, NR	Increasing Performance of Forced Air Heating Systems MNe, WI-DCQ, WI-UHI, BPI, NR	Application of Building Science to Windows and Heating and Cooling Systems MNe, WI-DCQ, WI-UCI, WI-UHI, BPI, NR
3:00-4:30 1.5 Credit Hours	Introduction to Solar Technologies MNe, WI-DCQ, BPI, NR	Strategies for Heat Pump Adoption at the Time of Air Conditioning Replacement MNe, WI-DCQ, WI-UHI, BPI, NR	Mechanical Systems for Hot Water, Indoor Air Quality and Validating Application of Building Science Principles MNe, WI-DCQ, WI-UHI, BPI, NR

Wednesday, February 22, 2023

	Track 1	Track 2	Track 3
7:00-8:15 1-1.25 Credit Hours	High Performance Window Installation MNe, WI-DCQ, WI-UCI, BPI, NR	Decarbonizing Through Thermal Energy Districts MNe, WI-DCQ, BPI, NR	Asbestos - Yes, it's Still Around MN, WI-DCQ, BPI, NR
8:30-10:00 1.5 Credit Hours	Systems Thinking and Integrated Design MNe, WI-DCQ, WI-UCI, BPI, NR	The Joy of Decarbonizing in Homes MNe, WI-DCQ, BPI, NR	Introduction to Carbon Emission Reduction Challenges MNe, WI-DCQ, BPI, NR
10:30-12:00 1.5 Credit Hours	Extending the Life of a Roofing Assembly MNe, WI-DCQ, WI-UCI, BPI, NR	Feeling Hot, Hot, Hot...Water! MNe, WI-DCQ, WI-UHI, BPI, NR	Studying the Impact of Operational Carbon Reductions MNe, WI-DCQ, WI-UCI, BPI, NR
1:00-2:30 1.5 Credit Hours	Highly Permeable Membranes Allow Vapor Diffusive Drying and Stop Heat Loss MNe, WI-DCQ, WI-UCI, BPI, NR	Having Success With Cold Weather Heat Pumps MNe, WI-DCQ, WI-UHI, BPI, NR	Embodied Carbon MNe, WI-DCQ, BPI, NR
3:00-4:30 1.5 Credit Hours	A Field Perspective on Balanced Ventilation HRV and ERV MNe, WI-DCQ, WI-UHI, BPI, NR	Location, Location, Location for EV charging MNe, WI-DCQ, BPI, NR	Cost Effective Decisions to Reduce Carbon Emissions in the Construction Industry MNe, WI-DCQ, BPI, NR