

**2022 Continuing Education Credit Key**

**MN DoLI credits have been applied for and will be posted as soon as possible.**

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 22, 2022**

	Track 1	Track 2	Track 3	Track 4
7:00-8:15 1-1.25 Credit Hours			Asbestos - Yes, It's Still Around! <b>WI-DCQ, BPI, NR</b>	Cold Climate Air Source Heat Pumps: A Primer and Launch Pad <b>WI-DCQ, WI-UHI, BPI, NR</b>
8:30- 10:00 1.5 Credit Hours	Hydronics for Low Energy & Net Zero Homes <b>WI-DCQ, WI-UHI, BPI, NR</b> 4.5 credit hours <b>Must attend full session for CEUs; partial credit CANNOT be given</b>	Improving Residential HVAC Performance and Energy Efficiency <b>WI-DCQ, WI-UCI, WI-UHI, BPI, NR</b>	Energy Efficiency, Sustainability, and Climate Action in the City of Duluth <b>WI-DCQ, BPI, NR</b>	EEBA: High Performance Mechanical Systems for Houses That Work <b>WI-DCQ, WI-UCI, WI-UHI, BPI, NR</b> 6 credit hours <b>Must attend full session for CEUs; partial credit CANNOT be given</b>
10:30-12:00 1.5 Credit Hours		Air Management for High-Performance, Low-Load Homes <b>WI-DCQ, WI-UCI, BPI, NR</b>	4-Part Heat Pump Design Process <b>WI-DCQ, WI-UCI, WI-UHI, BPI, NR</b> 3 credit hours <b>Must attend full session for CEUs; partial credit CANNOT be given</b>	
1:00-2:30 1.5 Credit Hours		Observing Building Enclosures Leaking; Heat, Air and Water Using Infrared Thermography <b>WI-DCQ, WI-UCI, BPI, NR</b>		
3:00-4:30 1.5 Credit Hours	Electric Vehicles and Charging Infrastructure: Why and How? <b>WI-DCQ, BPI, NR</b>	Healthy Air in Every Home We Build: Managing Humidity, Air Purity and Ventilation <b>WI-DCQ, WI-UCI, BPI, NR</b>	Heat Pumps: Tips for Operational Readiness <b>WI-DCQ, WI-UHI, BPI, NR</b>	

**Wednesday, February 23, 2022**

	Track 1	Track 2	Track 3	Track 4
7:00-8:15 1-1.25 Credit Hours		Lead-Safe Methods for Remodeling, Repair and Painting Activities <b>WI-DCQ, BPI, NR</b>	Designing Foam-Free Passive House Assemblies in Climate Zone 6 & 7 <b>WI-DCQ, WI-UCI, BPI, NR</b>	
8:30-10:00 1.5 Credit Hours	Solar + Energy Storage - Don't Miss the Clean Energy Wave! <b>WI-DCQ, BPI, NR</b>	From Control Layers to Robust, High-Performance Enclosures <b>WI-DCQ, WI-UCI, BPI, NR</b>	Top 10 Cold Climate Heat Pump Installation Fails <b>WI-DCQ, WI-UHI, BPI, NR</b>	EEBA: Houses That Work <b>WI-DCQ, WI-UCI, BPI, NR</b> 6 credit hours <b>Must attend full session for CEUs; partial credit CANNOT be given</b>
10:30-12:00 1.5 Credit Hours	Passive House & Code, ASHRAE and other Green Building Standards <b>WI-DCQ, WI-UCI, BPI, NR</b>	High Performance Window Installation <b>WI-DCQ, WI-UCI, BPI, NR</b>	Strategies for Heat Pump Adoption at the Time of Air Conditioning Replacement <b>WI-DCQ, WI-UHI, BPI, NR</b>	
1:00-2:30 1.5 Credit Hours	The 2000-Watt Society and Passive House <b>WI-DCQ, BPI, NR</b>	The Benefits of Rainscreen Design <b>WI-DCQ, WI-UCI, BPI, NR</b>	Connecting with Air Source Heat Pump Customers <b>WI-DCQ, WI-UHI, BPI, NR</b>	
3:00-4:30 1.5 Credit Hours	Is it Really All About Energy? <b>WI-DCQ, BPI, NR</b>	An Update on Project Overcoat: Wall Insulation Upgrade Testing at CRRF <b>WI-DCQ, WI-UCI, BPI, NR</b>	Decarbonizing Fuel-Fired Equipment in Buildings <b>WI-DCQ, WI-UHI, BPI, NR</b>	