



Meet us in Saratoga Springs!

February 9-10, 2022 | Saratoga Springs, NY

Join us live at the start of the new year at The Clean Energy for Homes Conference & Trade Show in Saratoga Springs, NY, February 9-10, 2022. Spend two full days learning about the latest on New York State’s Clean Energy goals and the role of decarbonization and electrification, running a home performance business, cold climate building science, workforce development, and much more!

Region-Specific Content



Hear the latest insights and region-specific trends with two days of live sessions – available only at this event!

Continuing Education Units (CEUs)



Earn one credit per session hour from allied organizations, BPI (including QCI), InterNACHI, NARI, and NATE.

In-Person Networking & Trade Show



Join us for two days of networking with industry peers. Plus, attend our two-day trade show!

Register Now
at bit.ly/2022cefh

COVID-19 Considerations

As we continue on the road to recovery from the COVID-19 pandemic, we’re committed to creating safe events for our industry. BPA is following protocols regarding face coverings and vaccinations as set by the state of New York as well as the latest CDC guidance for indoor gatherings. More information coming soon at bit.ly/bpa-covid19

Educational Tracks

-  Decarbonization & Electrification
-  Equity & Workforce Development
-  The Business of Electrification
-  The Business of Home Performance
-  Building Science Best Practices
-  Ensuring Quality in Home Performance
-  Next Level Electrification
-  Next Level Home Performance
-  Indoor Air Quality
-  HVAC & Home Performance

Schedule & Sessions

Agenda

DAY ONE - Wednesday, February 9



Register Today bit.ly/2022cefh

7:30-9:00AM

REGISTRATION, BREAKFAST, & EXHIBITS

9:00-10:00AM

General Session & Welcome Remarks

10:00-10:30AM

COFFEE BREAK & EXHIBITS

BREAKOUT 1

10:30AM-12:00PM

Decarbonization & Electrification	Building Science Best Practices	Indoor Air Quality	Equity & Workforce Development	Next Level Home Performance	The Business of Electrification
Excellent Air Source Heat Pumps - Soup to Nuts	High Performance Building Envelopes	Breathing Around Blower Doors During a Pandemic - impact on infectious disease transmission risk	Advancing Energy Equity in New York State	Valuing Home Performance: Barriers & Successes in Advancing Energy Efficiency	The New Goal of Decarbonization and How it Changes your Contracting Business
Robb Aldrich	Steven Tratt	Zachary Merrin	Chris Coll	Keith Bohling, Casey Murphy, TBD	Courtney Moriarta, Jay Best, Jonny Norton, Jason Scher, Hal Smith

12:00-1:30PM

LUNCH & EXHIBITS

Lunch & Learn: Let NYSEERDA Help Grow Your Heat Pump Sales; Michael Courtney, Cory Nicosia

BREAKOUT 2

1:30-3:00PM

Best Practices in Geothermal	Treating a Cape Cod Revisited	IAQ in Buildings - Getting it right from the start with Indoor airPLUS	Overcoming the Hiring Challenge Using Recruiting	Understanding the Building Performance Supply Chain Ecosystem to Drive Electrification	Overcoming Customer Concerns: Educating Homeowner on Heat Pumps & Electrification
John Ciovacco, Wyatt Roberts	Jeffrey Flaherty	Anthony Lisanti, Glen Widjeskog	Peter Troast	Blaine Fox, Kate Herron, Courtney Moriarta	TBD

3:00-3:30PM

COFFEE BREAK & EXHIBITS

BREAKOUT 3

3:30-5:00PM

Air Source Heat Pump Installs: How to Avoid Callbacks and Create Happy Customers	It's Not Raining, Where is the water coming from?	Radon Testing and Mitigation: A business opportunity for Home Performance Contractors	Meeting the Needs of Low to Moderate Income Communities	Building Resilience Into the Built Environment	Scaling Clean Energy through Energy Efficiency and Heat Pump Contractor Partnerships
Jon Harrod, Seth Smith	Laverne Dalglish	Dick Kornbluth	Scott Oliver, TBD	(Larry Zarker), TBD	Kim Schryer, Scott Smith

5:00-6:00PM

NETWORKING RECEPTION & EXHIBITS

Agenda and education schedule are subject to change. Please check back for updates.

Schedule & Sessions

Agenda

DAY TWO - Thursday, February 10



Register Today bit.ly/2022cefh

7:00-8:30AM

REGISTRATION, BREAKFAST, & EXHIBITS

BREAKOUT 4
8:30-10:00AM

Decarbonization & Electrification	Ensuring Quality in Home Performance	HVAC & Home Performance	Equity & Workforce Development	Next Level Electrification	The Business of Home Performance
Not Your Grandparent's Heat Pumps: Building a Better Reputation for Heat Pumps in the North	BPI's Home Energy Professional and Core Certification Update	Real World Techniques to Ventilate and Manage Humidity in Homes	Reaching Customers: Best Practices in Outreach and Engagement	Auditing with Heat Pumps in Mind	Identify Leading Customer Prospects and Market Segments for a Consistent Book of Profitable Business
Sue Dougherty, Bruce Harley, Kerry Hogan, John Siegenthaler	Lynn Griffith, John Jones, Larry Zarker	Shad Cook, Matt Slimskey	Lori Clark, TBD	John Carrigan	Robbie Adler, Alexandra Noyes, Matthew Miller, Scott Smith

10:00-10:30AM

COFFEE BREAK & EXHIBITS

BREAKOUT 5
10:30AM-12:00PM

Hydronics for Net Zero houses	Virtualizing Home Energy Assessments	Home Performance and HVAC: Managing the Integration	Recruit, Train, & Retain Top Tier Talent for the Clean Energy Industry	Mobile Home Electrification: How to be Successful	The Most Important Digital Marketing Tactics for 2022
John Siegenthaler	Bill Keating, Emmeline Luck	Kim Schryer, Allen Luzak, Lexi Slavin	Antuan Cannon, Dwayne Norris	Matt Dennis, Jon Harrod, Hal Smith	Peter Troast

12:00-1:30PM

LUNCH & EXHIBITS

BREAKOUT 6
1:30-3:00PM

Duct Diagnostics for Ducted Air Source Heat Pumps	Best Practice Panel for Most Frequent Non-Conformance Correction	Manual BV - A New Approach to Residential Balanced Ventilation Design	Workforce Development Partnerships, Strategies & On-the-Job Training	Increasing Heat Pump Adoption in LMI Communities	Job Costing and How It Can Affect Your Labor Shortage
Adam Harris	David Houle, Amy Kasson-Muzio	Paul Raymer	Laura Giannini, Nancy Kaplan, Diana McCarthy-Bercury	Julie Liu, Scott Oliver, Scott Smith, Diana Williams	Damian Hodkinson, Hal Smith

Agenda and education schedule are subject to change. Please check back for updates.