



SCHEDULE

Friday April 12

NABCEP
SOLAR HEATING
 Continuing Education
CONFERENCE



FRIDAY, APRIL 12, 2013			
9:00-12:00 Exhibitor set up			
12:00-1:30 Registration Opens			
	TEC 122	TEC 124	TEC 145
1:30-5p ½ hour coffee break at 2:45p	Overheat Protection Strategies for Cold Climate Solar Thermal Systems - With an emphasis on steamback system design (Stiebel Eltron)	The Ultimate Energy Retrofit and Efficiency Measure for Residential Homes (Dell Jones)	Hydronic Combisystem Design - a Plug and Play Approach (SolarLogic)
5:15-5:45 Opening Plenary with NABCEP/NYSERDA in Auditorium			
5:45-7:30 Reception			

Sponsored by

NABCEPTM

Raising Standards. Promoting Confidence.

Sponsored by:

nysesda
 Energy. Innovation. Solutions.



SCHEDULE

Saturday April 13



SATURDAY, APRIL 13, 2013			
8:00-8:30 Registration Opens			
	TEC 122	TEC 124	TEC 145
8:30a-12:00p with ½ hour coffee break at 9:45a	Tools and Techniques (Darren Vaux)	Solar Pool Heating (Aquatherm)	Commercial Solar Design: Good Practice and What to Watch Out For (SolarHot)
12:00-1:30 Lunch in TEC-SMART Atrium			
	TEC 122	TEC 124	TEC 145
1:30-5:00p with ½ hour coffee break at 2:45p	Standards & Codes (Vaughan Woodruff & Les Nelson)	Measuring Enthalpy for Residential Solar Thermal Monitoring (Sunnovations)	Roofing Best Practices (Quick Mount PV)

Sponsored by





SCHEDULE

Sunday April 14

NABCEP

SOLAR HEATING

Continuing Education

CONFERENCE



SUNDAY, APRIL 14, 2013			
8:00-8:30 Registration Opens			
	TEC 122	TEC 124	TEC 145
8:30a-12p with ½ hour coffee break at 9:45a	Simplifying the Install Process: quicker, safer, easier (Be Solar Energy)	Solar Piping Systems Made Easy (Aeroline Tube Systems)	State of the Solar Thermal Industry & Commercial Mounting (SunEarth)
12:00-1:30 Lunch			
	TEC 122	TEC 124	TEC 145
1:30-5:00p with ½ hour coffee break at 2:45p	Troubleshooting & Repair of Solar Heating Systems (Chuck Marken)	Heating System Monitoring, Control, Data Logging and Troubleshooting: On-Site or Online (SolarLogic)	Heat Exchange & Hydronic Systems Workshop (Peter Skinner, SUNY Ulster)

Sponsored by

NABCEP™

Raising Standards. Promoting Confidence.

Sponsored by:

nyszerda

Energy. Innovation. Solutions.