

SCHEDULE Friday April 12



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	Overheat Protection	The Ultimate Energy Retrofit	Hydronic			
½ hour	Strategies for Cold	and Efficiency Measure for	Combisystem Design			
coffee	Climate Solar Thermal	Residential Homes	- a Plug and Play			
break at	Systems - With an	(Dell Jones)	Approach			
2:45p	emphasis on steamback		(SolarLogic)			
	system design					
	(Stiebel Eltron)					
5:15-5:45	Opening Plenary with NABCEP/NYSERDA in Auditorium					
5:45-7:30	Reception					

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SCHEDULE Saturday April 13 NABCEP SOLAR HEATING Continuing Education CONFERENCE



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	Standards & Codes (Vaughan Woodruff &	Measuring Enthalpy for Residential Solar Thermal	Roofing Best Practices			
coffee break at 2:45p	Les Nelson)	Monitoring (Sunnovations)	(Quick Mount PV)			

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SCHEDULE Sunday April 14 Sunday April 14 Continuing Education CONFERENCE



SUNDAY, API	RII 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)	

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