

Version 10 Feb 2019

Sure Stay BW Reno

All Inspection Conference Reno 2019 Schedule

CE hours CE hours CE hours CE hours

TRACK	TIME	COURSE	ROOM	INSTRUCTOR	Friday 3	May	Saturday May 4	Sunday May 5		
1-May		Wednesday		Bonus Session - 16CE TN, and others						
	8:00am-5:00pm	Certified Residential Thermographer	TBD	Bill Fabian, Monroe Infrared					contact sponsor	
2-May		Thursday		Bonus Session - 16CE TN, and others						
	8:00am-5:00pm	Certified Residential Thermographer	TBD	Bill Fabian, Monroe Infrared					contact sponsor	
3-May		Friday								
FRIDAY	7:00am-8am	Exhibit hall move-in		Exhibitor move-in & set up (if any)						
	7:00am-6:00pm	Registration Open & Breakfast		Exhibitor and attendee registration						
Technical Track 1	8:00am-9:50am	Composition & Metal Roofing		Mike Casey	2.0					
Technical Track 2	10:10am-11:50am	Flipped out Plumbing		Mike Casey	2.0					
Lunch	12:00-1:00	LUNCH								
Technical Track 3	2:15 - 5:15	"Earthquake Engineering Laboratory" University of Nevada, Reno	Off-site event; carpool required, limited parking	Dr. Sherif Elfass (PhD, PE, PMP) UNR Assoc Prof.	3.0					
Technical Track 4										
BOARD MEETING	6:00-done	All Board Meeting			7.0					
4-May		Saturday								
SATURDAY	7:00-8:00	Exhibit hall morning refreshments.								
Technical Track 5	8:00-9:50	Residential & Commercial Garage Doors		Ken Mickey		2.0				
Technical Track 6	10:10-12:00	Roof Truss Systems		Ron Galloway		2.0				
Lunch	12:00-1:00	LUNCH		Break & refreshments						
Technical Track 7	1:00-2:50	Report Writing - Risk Reduction		Mike Casey		2.0				
Technical Track 8	3:10-5:00	Legal issues Panel Casey Moderator	Nevada law approved	Panel with Austin Sweet and Courtney Forster, attorneys		2.0				
EVENING EVENT	6:00 - 9:30PM	Dinner					8.0			
5-May		Sunday								
SUNDAY	7:00-8:00	Exhibit Hall morning refreshments								
Technical Track 9	8:00-10:50	Nevada Safety Electric Panels Inspection		Mike Casey			3.0			
Technical Track 10	11:10-1:00	2018 IRC Updates		Kent Sweet			2.0			
								5.0		

Maximum 20 possible CE credits