

REGISTRATION FORM 2016 TECHNICAL SEMINAR

Name (Member): _____

Guest (Non-Member): _____

Address: _____

Phone # _____

Email: _____

Fee Schedule	#	Cost	Total
Member		\$100	
Non-Member		\$125	
No RSVP (walk-in for either)		\$150	
Students		\$25	
Speakers		Free	
Parking (Pay on your own at Harbor Court Parking Garage)			

SPONSORS			
Platinum		\$400+	
Gold		\$300	
Silver		\$200	
Bronze		\$100	
TAX-DEDUCTIBLE DONATIONS			
Total Amount Enclosed			
Make check payable to ASHRAE Hawaii Chapter – 2016 Technical Seminar Send to: P.O.Box 3916, Honolulu, HI 96812 or online at www.ashraehawaiiichapter.info/meetinginfo.php			



THE PLAZA CLUB HONOLULU

2016 Technical Seminar April 14, 2016

Theme: Chiller Plant Efficiency and Energy Savings

Location: The Plaza Club

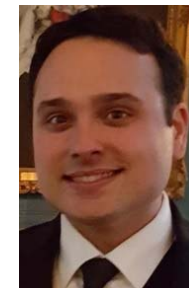
Keynote Speaker: Steven Taylor, P.E., Taylor Engineering



Steve Taylor is the principal of Taylor Engineering, Alameda, CA. He is a registered mechanical engineer specializing in HVAC system design, control system design, indoor air quality engineering, computerized building energy analysis, and HVAC system commissioning. Mr. Taylor graduated from Stanford University with a BS in Physics and a MS in Mechanical Engineering and has 40 years of commercial HVAC and control system design and construction experience. He was one of the primary authors of the HVAC sections of ASHRAE Standard 90.1 "Energy Conservation in New Non-residential Buildings" and California's Title 24 Energy Standards and Ventilation Standards.



The Plaza Club Pioneer Plaza Honolulu		
12:00-12:30	Registration	Meet and Greet
12:30-12:45	Welcome and Introduction of Speakers	Donna Kishi, Hawaii Chapter President
12:45-2:45	Presenting on "Chiller Plant Efficiency" Session 1	Steven Taylor, P.E., Taylor Engineering
2:45-3:00	BREAK	
3:15-4:15	Presenting on "Chiller Plant Efficiency" Session 2	Steven Taylor, P.E., Taylor Engineering
4:15-4:30	BREAK	
4:30-5:30	Presenting on "Design considerations for Cooling Towers"	Adam Radford, EVAPCO, Inc.
5:30-7:30	PAU HANA COCKTAIL RECEPTION	



Adam Radford: Adam is currently the Global Product Manager of Closed Circuit Cooling Towers, with a focus on Water & Energy Efficient Closed Circuit Cooling Towers and Controls. Adam earned a BSME from the University of Pittsburgh in 2007. Leading up to his current role, Adam has held multiple positions in EVAPCO's HVAC Marketing Group, including the Open Cooling Tower and Replacement Market Divisions.