

GreenChill 2012 Monthly Webinar Schedule

Date	Topic*	Presenter	Attendees
January - March	Multiple GreenChill Data Reporting Trainings	Keilly Witman	GreenChill Partners & Software Providers**
February 2	Hydrocarbon Use in Supermarkets	Margaret Sheppard, US EPA	Open to everyone
February 9	Introduction to CO ₂ Refrigeration Systems (Transcritical, Cascade, Secondary, Hybrid)	Rusty Walker, Hill Phoenix Learning Center	Open to everyone
March 29	Transcritical CO ₂ Refrigeration Systems	Rusty Walker, Hill Phoenix Learning Center	Open to everyone
April 19	Refrigeration 101	Travis Lumpkin, Hussmann	Open to everyone
May 17	Cascade CO ₂ Refrigeration Systems	Rusty Walker, Hill Phoenix Learning Center	Open to everyone
June 7	Secondary CO ₂ Refrigeration Systems	Rusty Walker, Hill Phoenix Learning Center	Open to everyone
June 21	Hybrid CO ₂ Refrigeration Systems	Rusty Walker, Hill Phoenix Learning Center	Open to everyone
July 19	Regular Preventative Maintenance	Dustan Atkinson, Kysor Warren	Open to everyone
August 2	Compressors and Compressor Technologies	Rajan Rajendran, Emerson Climate Technologies	Open to everyone
August 16	Finding and Reducing Leaks in Cases	Rusty Walker, Hill Phoenix Learning Center	Open to everyone
September 13	Impacts of Environment on Refrigeration Equipment	Rusty Walker, Hill Phoenix Learning Center	Open to everyone
October 4	Managing Phantom Emissions	Chase Sanders, Polar Technology	Open to everyone
November 8	Varying Refrigerant Charges by Season	Rusty Walker, Hill Phoenix Learning Center	Open to everyone
December 6	Cascade Systems Using Ammonia/CO ₂ and/or Glycol	Rusty Walker, Hill Phoenix Learning Center	Open to everyone

^{*} Topics are subject to change.

Webinars generally take place on Thursdays at 2pm Eastern.

To receive monthly webinar invitations email Joe Donahue (<u>Jdonahue@stratusconsulting.com</u>).

If you are interested in presenting at an upcoming webinar or have a request for a future webinar topic, email Keilly Witman at Witman.keilly@epa.gov.

^{**} Training webinars available to other audiences upon request.