

2011 Product Training

February 7-8, 2011

May 9-10, 2011

August 8-9, 2011

November 7-8, 2011



LANIER
TECHNICAL COLLEGE
Ammonia Refrigeration Training
www.laniertech.edu

*In cooperation with Lanier Technical College,
Official IARW-WFLO Ammonia Refrigeration Program*

Refrigeration Product Training for:

***Refrigeration Systems Operators
Plant & Facilities Engineers
Refrigeration Contractors
Consulting & Applications Engineers***

*Register today to attend this
two-day comprehensive course
focusing on the selection, service
and maintenance of Hansen valves
and technical equipment.*

SCHEDULE AT A GLANCE

Sample Agenda: Day One

Solenoid Valves: Operation, Service and Maintenance, Selection and Sizing

Pressure Regulators: Types, Functions, Selection and Sizing

Control Valves: Operation, Service and Maintenance, Selection and Sizing

Check Valves & Strainers: Operation, Service and Maintenance, Selection and Sizing

Lunch

Compliments of Hansen Technologies

Gas Powered Valves: Operation, Service and Maintenance, Selection and Sizing

Float Drain Regulators: Operation, Selection and Sizing, Piping

Defrost Controllers: Operation and Selection

Auto-Purgers: Operation, Service and Maintenance, Selection

Sample Agenda: Day Two

Refrigerant Pumps: Operation, Selection and Sizing, Piping

Float Switches: Operation, Service and Maintenance

Liquid Level Probes: Operation, Service and Maintenance, Selection

Relief Valves: Operation, Selection and Sizing, Code Requirements

Lunch

Compliments of Hansen Technologies

Shut-off & Hand Expansion Valves: Operation, Service and Maintenance

Sealed Motor Valves: Operation, Service and Maintenance, Selection and Sizing

Gas Leak Detection: Operation, Maintenance and Calibration, Selection

New Product Overview: Updates on New Products and Components from Hansen

Hansen Quality: Product. Training. Support.

2011 TRAINING REGISTRATION

Name _____
Title _____
Company _____
Address _____
City _____ State _____ Zip _____
Phone _____ Fax _____
E-mail _____

Select Date

February 7-8

May 9-10

August 8-9

November 7-8

**Space is Limited,
Register Today**

Course is complimentary and includes a catered luncheon on both seminar dates. Attendees are responsible for individual travel accommodations, transportation and lodging expenses.

Class time is scheduled from 8:30am to 5:00pm on Day One, and 8:30am to 2:00pm on Day Two. Continental breakfast and lunch provided daily.

Class time for Day Two is subject to change based on class size, product review and discussion.

Location

Hansen Technologies conducts training at Lanier Technical College in Oakwood, Georgia at the Ammonia Refrigeration Facility (Bldg 500) in Room 539. Please contact Hansen Technologies at 630.325.1565 for additional information or to submit your registration. Registration is not accepted at Lanier Technical College.

Lanier Technical College
2990 Landrum Education Drive, Bldg 500
Oakwood, GA 30566

Accommodations

There are several hotels in the vicinity of Lanier Technical College, please select the hotel which best serves your needs. Our suggestions:

Country Inn & Suites (Oakwood) 770.535.8080
Hilton Garden Inn (Gainesville) 770.532.3396

Certification

Hansen refrigeration product training is recognized by RETA and equivalent to 12 hours of refrigeration training upon completion of course. Must be in attendance for both training dates.

ONLINE

www.hantech.com

EMAIL

train@hantech.com

FAX

630.325.1572

PHONE

630.325.1565

HANSEN

Hansen Technologies Corporation
400F Quadrangle Drive
Bolingbrook, Illinois 60440 USA
Tel: 630.325.1565 Fax: 630.325.1572
Web: www.hantech.com
Email: train@hantech.com



Hansen Technologies Corporation

**400F Quadrangle Drive Bolingbrook, Illinois 60440 USA
Tel: 630.325.1565 Fax: 630.325.1572 Toll: 866.4HANSEN
Web: www.hantech.com Email: train@hantech.com**