



Volume 18 - Issue 1 - October 2019

"Advanced technological solutions at an affordable cost."

Inside this issue:

P1-RETA 2019

P2-Training Schedule and Information, Class Pricing Information, Lanier Technical College-Ammonia Refrigeration Program

P3-Alarm Report Changes

P4-Spare Parts-A Wise Investment

Ideas for articles of interest? Please submit articles or requests to: lauren.s@logictechnologies.com

RETA 2019

BY LAUREN SCHUSTER



Join us for RETA 2019 in Las Vegas! This year LOGIC Technologies, Inc. is a platinum sponsor at the RETA Conference. Visit us at booth 207 to answer your questions and we would love to see our loyal customers! The Exhibit hall will be open from Tuesday, October 8th – Friday, October 11th. Hall times are as

follows:

October 8th:4:30pm-7:00 pm

October 9th:10:30 am-1:00 pm &

4:00 pm-6:30 pm

October 10th:8:00 am-10:00 am & 5:00pm-6:00pm

5:00pm-6:00pm

October 11th:12:30pm-3:00pm

Training Information and Schedule



Training Enrollment

LOGIC Technologies, Inc. conducts in-depth training sessions at our facility on a monthly basis. Two free sessions are included with each system purchased. Additional training sessions are available for a nominal fee. Operator training sessions are \$450 per person and advanced training sessions are \$750 per person. We provide lunch for each class day; however, all other travel expenses are your responsibility.

Operator-Level Sessions

This class session provides in-depth coverage of the use of our system to maintain the daily operations of a refrigerated facility. The class is conducted by Gordon Simpson or one of our senior engineers who have many years of experience designing refrigeration control systems. In effect, the classes are taught in layman's terms by someone who fully understands the issues faced by refrigeration operators.

October 16-18 December 11-13

Advanced SST Sessions

This class session provides in-depth coverage of the screen and report development tools. Also, briefly covering the script language used to develop control algorithms. These classes are conducted by senior members of our engineering staff. Prior technical expertise is a pre-requisite for this course.

November 13-15

*Seating is limited, make your reservations early by contacting

Kim Smith

(770) 389-4964 ext. 6611

ksmith@logictechnologies.com

LANIER TECHNICAL COLLEGE-AMMONIA REFRIGERATION PROGRAM

BY LAUREN SCHUSTER

LOGIC Technologies, Inc. donated a Micro Controller to Lanier Technical College for their Ammonia Refrigeration Lab. Lanier Technical College has a hands—on lab where their students can participate in ammonia training on real equipment.



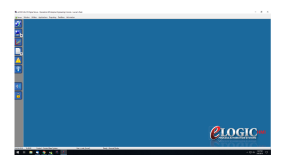


In our industry safety is key and having the ability to learn with actual equipment is beneficial to our future ammonia refrigeration colleagues. Jordan Reece, one of the instructors of the program had this to say: "Lanier Technical College's Ammonia Program is not a "Simulated" program. We instruct with a "LIVE" Ammonia Lab. We offer several courses related to Ammonia Refrigeration, which trains workers to operate and maintain an ammonia refrigeration system and how to respond if the system malfunctions."

ALARM REPORT CHANGES

BY LAUREN SCHUSTER

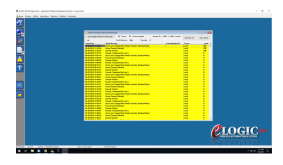
To change your alarm settings whether an employee may be out of town, no longer with the company or to add new employees to the alarm list, etc. please follow these steps:



Once you are on the main screen of ECON, you will see the alarm signal middle left on the row of buttons. Left click the yellow triangle to change your alarm settings.



Once this button is clicked you will then see your system's alarm screen, from here you will right click on the yellow screen to display your options. The "call list maintenance" option will take you to the following screen.

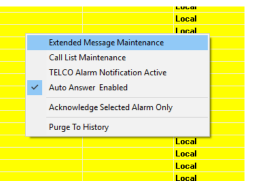


From the "call list maintenance" option you will be able to create a total of 20 entries. Each entry will have the option of choosing your location, setting up an "email" for the employees cell phone number and the ability to edit previously entered "email" addresses. For the email address entry line, you will simply add the employees cell phone number followed by an '@' symbol and their service provider's tag line.

To find the specific text message gateway you are looking for, the link below has an extensive list with all service provider's tag lines.

https://kb.sandisk.com/app/answers/detail/a_id/17056/~/list-of-mobile-carrier-gateway-addresses

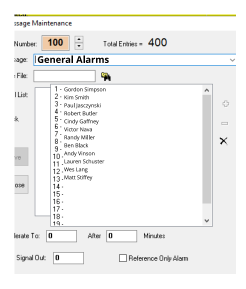
When you have finished your entries and saved them, you will find yourself back at the alarm screen. From here, you will right click on the screen again bringing up the "Extended Message Maintenance" tab.



This will bring you to the screen where you will be able to pick and choose who gets what alarms and when. You will be able to scroll and find the employee you want to receive or turn off their alarm messages if they're going on vacation, etc ..

The green arrow on the right will allow for adding an employee to the alarm list and the red minus sign allows for an employee's notifications to be turned off.





From this screen you will see your employee tag names and be able to pick and choose who gets what alarms and when. If you have any additional questions, our technical support team is here for your questions and will walk you through any issues you may find, step-by-step. Call us at (770) 389-4964

SPARE PARTS-A WISE INVESTMENT

BY PAUL JASCZYNSKI

Many customers struggle with making the investment of keeping a few critical spare parts on the shelf due to the financial strain.

However, having critical spare parts at your facility helps with the following:

- -Immediate availability 24/7/365 in your facility!
- -Reducing unplanned downtime waiting for parts.
- -Unplanned financial losses due to production losses.

- -Parts obsolescence not knowing what the correct part is!
- -Peace of mind knowing that you can support your critical equipment.



LOGIC Technologies, Inc. can assist you with this challenge. We will look into your current system and create a list of critical spare parts for your specific facility needs for a minimal financial investment. Also, we stock key parts in our Stockbridge facility. We can also make recommendations of how to replace back up parts that are obsolete. Please give us a call to discuss further planning for your spare parts needs!





117 Bellamy Place – P.O. Box 189 Stockbridge, Georgia 30281 Voice: (770) 389–4964 Fax: (770) 389–4871 www.logictechnologies.com

Address Correction Requested

Place Stamp Here

Note:

If you wish to receive this newsletter via email in the future, send an email message to <u>lauren.s@logictechnologies.com</u> with the subject set to "EMAIL request".